Quality Improvement in Anesthesia Practice

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Abstract

Anesthesiology is the medical specialty that provides anesthesia during surgery and other invasive procedures, in critical care, and in management of acute and chronic pain. Through its core expertise of keeping patients safe and comfortable during invasive or painful procedures, anesthesiology enables the activities of every surgical discipline and an increasing percentage of nonsurgical specialties as well, including complex cardiac catheter-driven procedures. Anaesthetists have always been leaders in patient safety, perhaps because of the immediacy that an error can bring. Hospital care is still hazardous for patients, but anesthesia for the American Society of Anesthesiologists [ASA] physical status I and II patients undergoing day case surgery is one of the safest and reliable procedures that a patient can have. The aim of this work was to present a practical framework for developing and implementing QI programs in anesthesiology and critical care medicine that are both scientifically sound and feasible. To accomplish this goal, we review the science and approaches to QI, present measures that help evaluate whether QI programs have resulted in improvements, and describe examples of successful QI efforts.

Key words: Quality Improvement, Anesthesia Practice.

1. Introduction

The need for improving quality and reducing the cost of health care has been highlighted repeatedly in the scientific literature and lay press. Improving care, minimizing variation, and reducing costs have increasingly become national priorities in many countries. Quality improvement [QI] programs that address these issues not only improve delivery of care but also have a positive effect on practitioner job satisfaction and organizational commitment.[1]

Despite the numerous definitions of quality in both business and medicine, a unified definition of quality in the context of QI should exist in health care. This definition of quality may have implications for both its measurement and its improvement. In order to help standardize the definition of quality in health care, the Institute of Medicine [IOM] published its own definition in a 2010 report titled: Medicare: A Strategy for Quality Assurance. The IOM, which has since been renamed the National Academy of Medicine [NAM], defined quality as “the degree to which health services for individuals and populations increase the likelihood of desired health outcomes and are consistent with current professional knowledge.[2]

In the 2001 report, Crossing the Quality Chasm, six aims for quality in health care were outlined. These aims of safety effectiveness, patient-centeredness, timeliness, efficiency and equity included and extended the issues of patient safety described in their earlier report to Err Is Human. [3]

Although the terms continuous quality improvement [CQI] and quality assurance [QA] were used interchangeably in the past, substantial differences existed between the two. Most medical CQI systems were built on the foundation of traditional QA system that used standards to define quality. [4]

Since quality in health care is focused on patient outcomes another approach to quality is the value framework. Quality relative to cost determines value. Hence, in health care value is defined as the patient health outcomes achieved per dollar spent.[5]

Efforts in QI and patient safety have produced tools with which to reorganize the way care is delivered. QI intervention tools are used to improve communication and teamwork. Examples of these tools include daily goals sheets &briefings/debriefings, and checklists. Daily Goals Sheet: For nearly 20 years, documentation of daily goals as either a hand-written sheet or a whiteboard have been used to improve communication during multidisciplinary rounds in adult and pediatric ICUs.[6]

The aim of this work was to present a practical framework for developing and implementing QI programs in anesthesiology and critical care medicine that are both scientifically sound and feasible. To accomplish this goal, we review the science and approaches to QI, present measures that help evaluate whether QI programs have resulted in improvements, and describe examples of successful QI efforts.

2. Anesthesiology

Anesthesia allows performance of surgical and other interventional procedures by rapidly, safely, and pleasantly producing analgesia [pain control], absence of anxiety [or absence of awareness with general anesthesia [GA]], and adequate muscle relaxation. A critically important aspect of perioperative anesthetic care is maintenance of physiologic homeostasis [eg, hemodynamic stability, oxygenation, ventilation, temperature] [7].

Anesthesiologists and the anesthesia care team, including Certified Registered Nurse Anesthetists [CRNAs] or Anesthesia Assistants [AAs], select and manage intraoperative general, neuraxial, or regional anesthesia [eg, peripheral nerve blocks], or sedation with monitored anesthesia care [MAC]. Anesthesia teams provide care in operating room [OR] and non-OR locations such as endoscopy...
suites, interventional radiology suites, and interventional cardiology laboratories. Other anesthesia services include preoperative evaluation, postoperative management in the post-anesthesia care unit [PACU] or intensive care unit [ICU], and management of both acute and chronic perioperative pain [8].

Anesthesiology as a specialty has evolved tremendously over the last few decades following its first successful public demonstration way back in 1846. Anesthesiologists play a very crucial role in perioperative care, intensive care, labor analgesia, and pain clinic. The role of anesthesiology and anesthesiologists has traditionally been viewed as behind the screen specialty, and it is only in the last few decades, this specialty has grown beyond the four walls of the operation theater and the role of anesthesiologists is being increasingly appreciated in pain clinic, labor analgesia, accident and emergency, and in Intensive Care Unit [ICU] [9].

Anesthesiology is the art and science of relieving pain during surgery and safety is the most important priority achieved through eternal vigilance. The anesthesiologists play a very important role during and after surgery by protecting the patients from any adverse events during surgery through better management of vital functions, by providing good pain relief, and providing optimum surgical conditions to the surgeon and keep the patients safe by close monitoring [10].

3. Selection Of Anesthetic Technique

Factors affecting selection of appropriate anesthetic techniques for an individual patient include surgical requirements for performance of the procedure, anticipated duration of surgery, patient comorbidities and preferences, plans for providing postoperative analgesia, and experience and preferences of the anesthesia care provider [11].

4. Types Of Anesthesia

I. General anesthesia

General anesthesia is a medically-induced loss of consciousness with concurrent loss of protective reflexes due to anesthetic agents. Various medications may be prescribed to induce unconsciousness, amnesia, analgesia, skeletal muscle relaxation, and the loss of autonomic system reflexes. During this state, the patient is unarousable to verbal, tactile, and painful stimuli. Upper airway obstruction during general anesthesia usually necessitates the insertion of a laryngeal mask airway or endotracheal tube to preserve airway patency. Likewise, the patient's spontaneous ventilation is often inadequate, requiring partial or full mechanical support with positive pressure ventilation. The patient's cardiovascular function may also become impaired [12].

In the past, when physical examination offered the only clue as to a patient's depth of anesthesia, anesthetic overdose by an inexperienced anesthetist easily occurred. It was not until the 20th century that the anesthesia community developed a truly systematic approach to monitoring. In 1937, Dr. Arthur Guedel created one of the first safety systems in anesthesiology, with a chart that explained the stages of anesthesia with an increasing depth ranging from stages 1 to 4. Despite newer anesthetic medications and delivery techniques that have led to faster onset and recovery from general anesthesia [and in some cases circumventing certain stages entirely], Guedel's classification is still used [12].

Guedel's classification for the stages of general anesthesia was initially established to deliver diethyl ether, the single available volatile anesthetic at the time. While Gaudel's patients were usually premedicated with sedative agents such as morphine and atropine, ether was the drug of choice for induction [13].

It offered analgesia, amnesia, and relaxation of muscles. However, ether was phased out in the United States by the 1980s and replaced with the current fluorinated hydrocarbon anesthetics. Today, the "balanced anesthesia" approach uses several types of medications for induction [such as intravenous anesthetics, analgesics, neuromuscular blockers, and benzodiazepines], which can disguise the characteristic clinical markers of each defined anesthesia stage. These agents also have a higher safety profile than diethyl ether. Lastly, advances in awareness, breathing, and circulation monitoring due to technology have greatly augmented the clinical data obtained from the patient's physical examination. Therefore, some anesthesiologists view Guedel's work as antiquated. Yet others still employ his classification to describe developments in general anesthesia and clinical practice for inhalation inductions across various surgical procedures [14].

Neuraxial [spinal or epidural] anesthesia — Techniques to provide neuraxial analgesia and/or anesthesia include spinal, epidural, and combined spinal-epidural [CSE]. These techniques are performed by placing a needle and/or a catheter between vertebrae for injection of medication into the subarachnoid space or the epidural space [for epidural anesthesia]. Advantages and disadvantages of each neuraxial anesthetic technique are shown in a table. The most common uses of neuraxial anesthesia are for lower abdominal and lower extremity surgery [15].

Intravenous regional anesthesia — Intravenous regional anesthesia [IVRA], also called Bier block, is an alternative to a peripheral nerve block for short [ie, 30 to 45 minutes] procedures on the hand and forearm such as carpal tunnel release, Dupuytren's contracture release, or reduction of wrist fracture. Less commonly, IVRA is used for surgery on the foot or ankle. The technique involves placement of an IV catheter in the hand, exsanguination of the arm using an Esmarch bandage, inflation of a tourniquet, and then injection of a short-acting local anesthetic through the IV catheter [typically lidocaine].
Duration of anesthesia is limited by development of tourniquet pain and by duration of the local anesthetic. Details regarding the technique and potential complications are available in a separate topic [16].

II. Quality Improvement

‘Every system is perfectly designed to get the results it gets’. The source of this quote is in question; it has been variously attributed to Arthur Jones, Paul Batalden, or W. Edwards Deming. What is not disputed is the realisation that improvement in patient outcomes is dependent upon improving the systems that exist to provide healthcare. This is the first in a series of three articles in BJA Education on quality improvement [QI] [17].

QI uses a range of techniques and methods translated from other industries to improve the quality of patient care whilst driving down costs. This is encapsulated in the Institute for Healthcare Improvement’s Triple Aim of improving the patient experience of care [including quality and satisfaction], improving the health of populations, and reducing the per capita cost of healthcare. There have been a number of political drivers for enhanced QI capability across the National Health Service [NHS]. Berwick [18] reflected upon the recommendations within Francis’s [19] report [into the scandal of patient mistreatment at Stafford Hospital], saying: ‘Mastery of quality and patient safety sciences and practices should be part of initial preparation and lifelong education of all healthcare professionals, including managers and executives’.

1. Quality and QI

Traditional notions of quality have been driven by the context: tangible product features [e.g. conformity to specification, fitness for use, or value for price paid] in manufacturing, and intangible elements that must be experienced in the case of service industries. Defining quality, therefore, arises from the construction of meaningful outcome measures that can be quantified and tested [17].

There is no single universal definition of quality. The Institute of Medicine [20] has described quality in healthcare as being safe, effective, patient centred, timely, efficient, and equitable. The NHS Next Stage Review Final Report focused upon three principal descriptors of quality: safety, experience of care, and effectiveness of care. These are now represented amongst the Care Quality Commission’s key lines of enquiry in healthcare regulation [21].

QI is a broad term that describes the systematic use of a range of tools and techniques to improve patient care and associated healthcare processes continuously. QI is sometimes described as ‘the combined and unceasing efforts of everyonel healthcare professionals, patients and their families, researchers, payers, planners and educators to make the changes that will lead to better patient outcomes [health], better system performance [care] and better professional development [learning]’ [22].

2. QI strategies

There are many different tools that can be applied in the context of QI, and these are generally used within the context of broader frameworks, such as the model for improvement [23].

Model for improvement This model is based upon three fundamental questions that frame the improvement efforts:

1. What are we trying to accomplish? The aim of the improvement programme is defined with as much clarity as possible.
2. How will we know that a change is an improvement? Improvement is defined and measured in relation to a clear baseline or current state, for which specific metrics can be chosen.
3. What changes can we make that will result in improvement? Ideas for change based upon a clear understanding of the problem can be tested in a controlled fashion.

5. Lean thinking

The guiding principle behind the lean theory is the removal of waste. The founding father of lean thinking, Taiichi Ohno, described seven major wastes: overproduction, waiting, conveyance, processing, inventory, motion, and the correction of defects. Lean methodologies are particularly useful when looking at systems in an end-to-end way and considering how the flow of work could be improved. There are five key elements to lean thinking [24]:

1. Identify value. What really matters to the patient [or other system user]?
2. Identify the value stream. How do we organise the process of care such that the patient experiences only steps in the process that add value?
3. Create flow. How do sequential steps in the process flow from one to another without delays, errors, or duplication?
4. Create systems that pull. Systems should be responsive and operate only to pull patients through according to demand.
5. Strive for perfection. No system is perfect, and continuous, systematic improvement efforts should be unceasing.

6. Six sigma methodology

The aim of Six Sigma methodology is to reduce variation in a system using the define, measure, analyse, improve, and control methodology. In this case, improvement efforts are often focused upon a single step in a process, in order to refine and standardise, before moving on to other areas of variation. Six Sigma approaches are best suited to improving single steps in a process that are prone to unacceptable variation [25].

7. Quality Improvement Strategies

More than 40 years ago, Donabedian [26] proposed measuring the quality of health care by
observing its structure, processes, and outcomes. Structure measures assess the accessibility, availability, and quality of resources, such as health insurance, bed capacity of a hospital, and number of nurses with advanced training. Process measures assess the delivery of health care services by clinicians and providers, such as using guidelines for care of diabetic patients. Outcome measures indicate the final result of health care and can be influenced by environmental and behavioral factors. Examples include mortality, patient satisfaction, and improved health status.

8. Using Quality Improvement Tools in Health Care

Quality tools used to define and assess problems with health care were seen as being helpful in prioritizing quality and safety problems and focusing on systems, not individuals. The various tools were used to address errors and growing costs and to change provider practices. Several of the initiatives used more than one of the quality improvement tools, such as beginning with root-cause analysis then using either Six Sigma, Toyota Production System/Lean, or Plan-Do-Study-Act to implement change in processes. Almost every initiative included in this analysis performed some type of pretesting/pilot testing. Investigators and leaders of several initiatives reported advantages of using specific types of quality tools. These are discussed as follows [27]:

Root-cause analysis was reported to be useful to assess reported errors/incidents and differentiate between active and latent errors, to identify need for changes to policies and procedures, and to serve as a basis to suggest system changes, including improving communication of risk [28].

Six Sigma/Toyota Production System was reported to have been successfully used to decrease defects/variations and operating costs and improve outcomes in a variety of health care settings and for a variety of processes. Six Sigma was found to be a detailed process that clearly differentiated between the causes of variation and outcome measures of process. One of the advantages of using Six Sigma was that it made work-abouts and rework difficult because the root causes of the preimplementation processes were targeted. Additionally, investigators reported that the more teams worked with this strategy, the better they became at implementing it and the more effective the results. Yet it was noted that to use this strategy effectively, a substantial commitment of leadership time and resources was associated with improved patient safety, lowered costs, and increased job satisfaction. Six Sigma was also an important strategy for problem-solving and continuous improvement; communicating clearly about the problem; guiding the implementation process; and producing results in a clear, concise, and objective way [29].

Plan-Do-Study-Act [PDSA] was used by the majority of initiatives included in this analysis to implement initiatives gradually, while improving them as needed. The rapid-cycle aspect of PDSA began with piloting a single new process, followed by examining results and responding to what was learned by problem-solving and making adjustments, after which the next PDSA cycle would be initiated. The majority of quality improvement efforts using PDSA found greater success using a series of small and rapid cycles to achieve the goals for the intervention, because implementing the initiative gradually allowed the team to make changes early in the process and not get distracted or sidetracked by every detail and too many unknowns. The ability of the team to successfully use the PDSA process was improved by providing instruction and training on the use of PDSA cycles, using feedback on the results of the baseline measurements, meeting regularly, and increasing the team’s effectiveness by collaborating with others, including patients and families, to achieve a common goal. Conversely, some teams experienced difficulty in using rapid-cycle change, collecting data, and constructing run charts, and one team reported that applying simple rules in PDSA cycles may have been more successful in a complex system [30].

9. Framework for Patient Safety Research and Improvement

We sought to develop a framework for patient safety research and improvement that would address many issues emerging from an expanding international appetite for higher-quality and safer care. We acknowledge that the boundaries between safety and the broader concept of quality remain poorly defined. As we developed and revised this framework, we reflected on our experiences, revisited the Institute of Medicine’s strategies for improvement, and studied the literature on knowledge transfer and diffusion of innovation. The framework presented includes the following 5 domains: [1] evaluating progress in patient safety; [2] translating evidence into practice; [3] measuring and improving culture; [4] identifying and mitigating hazards; and [5] evaluating the association between organizational characteristics and outcomes [31].

10. Evaluating Progress in Patient Safety

The broad use of pay-for-performance has made hospital reporting on quality and safety measures a de facto mandate. Despite the growth in quality of care and patient safety measures, it is concerning that many measures are not supported by substantial evidence. Patients, providers, and payers should have confidence that quality-of-care public statements are accurate [32].

The exploration of measures of safety involves 2 tensions. One tension is balancing the desire for a global though more biased measure of safety versus a more focused but less biased [robust] measure. In a desire for parsimony and simplicity, healthcare
organizations want global measures of patient safety [eg, overall hospital mortality]. Although this type of measure is potentially beneficial because it applies to all patients and may be efficient to collect, it has significant bias from inadequate risk adjustment and failure to account for patient preferences to limit care. Conversely, a more specific measure, such as central line–associated bloodstream infection, targets a limited set of patients but is much more robust. But these specific measures will only address a limited patient population or a narrow set of processes and outcomes. Many specific measures will be needed to provide a sufficiently broad view of patient safety. Even so, a large group of measures may be difficult for consumers to interpret. To move the science of safety forward, efforts should ensure that all measures are robust. Invalid measures could result in incorrect inferences regarding progress toward improving patient safety [33].

11. Evaluate the Cost-Benefit Ratio of Improvement Efforts

Efforts to improve patient safety require resources; at some point, the economics will just not be feasible. For example, we can improve safety by placing an intensivist and a nurse at the bedside of every patient. However, even if we could hire these clinicians, it would not be feasible for a hospital. Researchers need to articulate the costs and benefits of safety interventions so senior hospital leaders and regulators can make informed decisions before implementing or mandating a safe practice. To date, economic evaluations of patient safety efforts have been rare. National policy or accrediting body mandates [eg, Joint Commission national patient safety goals] should require balanced consideration of evidence regarding benefits and costs of proposed interventions. Defining the balance is an important research topic [34].

Quality Improvement in Anaesthesia

QI employments An range for systems and routines translated from different commercial enterprises on move forward those nature about tolerant forethought whilst driving down costs. This may be encapsulated in the establishment to social

insurance Improvement’s triple point. From claiming enhancing the tolerant experience of mind [counting nature and satisfaction], enhancing the wellbeing from claiming populations. Furthermore lessening those for every capita cost from claiming social insurance. There need been a number for political drivers for improved QI ability crosswise over the national wellbeing administration [NHS], reflected upon the proposals inside report card [into the outrage of tolerant abuse at Stafford Hospital], saying: _Mastery of personal satisfaction and tolerant wellbeing sciences and polishes if a chance to be and only beginning preparation Also deep rooted training for the greater part social insurance professionals, including directors and executives‘ [19].

National arranging [35] and neighborhood appointing courses of action bring incentivised the reception of best act What's more improvement to improve execution against specific characterized targets, and the NHS results schema sets out change priorities, for example, diminishing weight ulcers or catheter-related circulation system infections. Furthermore, national collaboratives, for example, the Perioperative caliber change Programme [36].

12. Caliber reenactment What's more change over anesthesia

Caliber change in anesthesiology

Moving forward the personal satisfaction of wellbeing care, including anesthesia, will be a Generally basic cycle from claiming watching outcomes, examining causation, settling on progressions On care, Furthermore re-observing. Those primary step, observation, expects those gathering about information. Those second step, analysis, characterizes the information that will a chance to be needed, which falls comprehensively under 3 categories, Concerning illustration demonstrated On Fig [1]. Also might be portrayed Concerning illustration the thing that we start with, what we do, Also what happens. Danger figures need aid the individuals components of a situation that would set up at the start. Also would generally past the anesthesiologist’s control [37].
12. Simulation and quality improvement in anesthesiology

Recreation is a deliberate approach with guaranteeing caliber and safety about consideration with those double profit about constantly protected for not main the tolerant as well as those clinician. Similarly as a methodology to training, finding errors Furthermore testing solutions, reenactment gives an experiential earth to which clinicians might talk about Also gain from occasions that need aid unconnected with real unfriendly occasions. Likewise such, reenactment need get an progressively broad approach to give acceptable deliberate 1 What's more reflective act Furthermore with fill holes over background and in addition expand generally knowledge for students, trainees, and working on clinicians [39].

13. Translational investigate

Similarly, the theoretical structure to translational investigate might a chance to be connected will looking at those impact of Recreation to caliber change. Nature may be normally measured in the clinical setting What's more doesn't include An research center period. However, in the recent past whatever simulation-based caliber change mediation might be presented in the market, preparation curricula, alternately those treatment, might a chance to be outlined Also tried in the reproduction research center at An T1 level. The elementary conclusions are instructive results What's more relate of the in vitro execution of the clinician, for example, enhanced knowledge, skills, or behaviors, Concerning illustration watched in the lab setting. T2 personal satisfaction change utilizing reproduction includes the development of the execution attained in the research center on tolerant consideration polishes in the clinical setting [40].

14. Profits of electronic anesthesia information

Comprehension those possibility of the AQI will move forward those act of anesthesiology relies with respect to Initially understanding those profits of electronic information gathering during the nearby healing center level. In spite of economically accessible anesthesiology data administration frameworks [AIMS] have existed to more than 20 years, those rate about selection Previously, anesthesiology hones need been low in view it need made time Also specialized foul advancement to them will acknowledge their possibility. However, those methodology from claiming reception does appear to be to a chance to be accelerating, Also will likely do thus Indeed going speedier in the following decade because of the opposition on administration weight on suppliers Furthermore offices on receive HER [41].

Benefits of nacor

Eventually Tom's perusing taking an interest with NACOR, these Assemblies will accept standard reports from the AQI that rundown their situation information done An institutionalized arrangement et cetera benchmark viewpoints from claiming their act with a unacknowledged companion of companion bunches. This procedure will make completed Possibly to those act overall or to individual offices that the aggregation blankets. Low outliers will profit starting with learning from claiming their standing, accordingly inspiring exertions should improve, which Might incorporate interior deliberations to move forward anesthesiology forms Also practice, conceivably drawing with respect to assets Gave Eventually Tom's perusing those ASA What's more AQI [eg, rules for preoperative testing], and additionally utilization of those information should make outside progressions [eg, utilizing those information as An lever with induce those healing center with Employ more housekeepers] [42].

Individual performances

Aviation route management, particularly challenging aviation route management, is an vital procedural ability to anesthesiologists, yet there would shockingly little information in the anesthesiology expositive expression exploring simulation-based aviation route preparation projects. The investigators watched that there might have been a All the more organized approach for those —cannot intubate, can't ventilat situation Also a expanded utilization of laryngeal masjid aviation routes for the cannot intubate, might ventilat situation. To both scenarios, those frequency about gear abuse diminished [43].

Impact of feedback

Providing feedback, or debriefing, is a vital component of any simulation intervention, or indeed any educational intervention, and involves a process of explanation, analysis, and synthesis, with an active facilitator-participant interface [44].

T2 quality improvement: skills transfer

The literature contains an abundance of self-efficacy and self-reported attitude data; the simulation literature documents evidence of skills transfer for surgical techniques such as suturing or laparoscopy and improved performance in advanced cardiac life support algorithms. However, there are limited data in anesthesiology to show the transfer of simulation-based training to observed clinical practice [45].

15. T3 quality improvement: clinical outcomes

Demonstrating measurable results to simulation-based nature intercessions toward the level of populations, organizations, What's more systems, particularly nature What's more wellbeing outcomes, may be those most elevated level from claiming translational science results. There would a few points to a chance to be examined in this try. In the terms safety and caliber have covering domai...
is the degree will which wellbeing administrations to people and populaces expansion the probability about wanted wellbeing results [46].

Audit and feedback: using data to drive positive change

Audit and feedback entail providing a summary of clinical performance over a specified period of time. Anesthesiologists, as a group, tend to be both data-driven and competitive. Providing feedback on performance, particularly with objective data, can be highly motivating when used in a thoughtful way. Sharing group performance against national benchmarks, for example, may help engage clinicians as stakeholders in quality improvement efforts [47].

Potential pitfalls in the aqi process

Pitfall inalienable to An whatever electronic framework may be those standard from claiming trash in, trash crazy. Despite the AQI could What's more will urge hones to gather result information. What's more report card it utilizing standard techniques and standard definitions, those personal satisfaction from claiming NACOR at last relies on the caliber from claiming information gathered In those tolerable level. Whether there will be no recontact with those tolerant accompanying PACU discharge, after that no information might exist. Whether queries would loose or superficial, then information will be fluffy. If out and out duplicity occurs, maybe those effect of exuberant quest for administration incentives alternately An longing to get a business advantage, At that point those legitimacy of the framework overall is debilitated [48].

Simulation for maintenance of certification in anesthesiology

Those anesthesiologist gives authority also takes obligation for those perioperative voyage for patients, including preoperative evaluation, intraoperative analgesic care, and Furthermore postanesthetic recuperation forethought. Those anesthesiologist may be also answerable for the choice if An specific off chance Throughout those perioperative time may be from claiming enough hugeness to be viewed as an incredulous occurrence. Thus, guaranteeing skillful execution Around working on anesthesiologists is for most extreme essentialness. Board Confirmation is acknowledged with be the gold standard to guaranteeing that a anesthesiologist need those learning and conveys safe, competent. Furthermore personal satisfaction care, and support from claiming affirmation may be exceptional should guarantee that anesthesiologists uphold a standard from claiming brilliance [49].

Patient safety programmes and measurement of harm

There have been marked successes in reduction in patient harm through measurement and targeted improvement programmes. Under the Affordable Care Act in the USA, many safety metrics are subject to mandatory reporting, which may seem onerous, but the approach has delivered genuine improvements, such as a 49% reduction in catheter-associated bloodstream infections and a 28% reduction in catheter-associated urinary tract infections. Likewise, the relentless drive in the UK on measurement and reporting aligned with hand washing campaigns has decreased infection rates [50].

However, thought leaders suggest that there is a sense that some momentum has been lost in the world of patient safety. Much of what was the focus of the original safety programmes, such as ‘Patient Safety First’, is now standard care. The US National Patient Safety Foundation published a report in 2015 on accelerating patient safety 15 yr after the seminal ‘To Err Is Human’ report, which drew attention to the harm rates in hospitals. The recent report calls for the establishment of a total systems approach and a culture of safety, with a call for action by government, regulators, health professionals, and others to place higher priority on patient safety science and implementation [51] Fig. (2).

![Diagram](https://via.placeholder.com/150)

**Fig. (2)** Institute for Healthcare Improvement [IHI]. A Framework for Safe, Reliable and Effective Healthcare [51].
Need For Quality Assurance

In recent times, numerous innovative efforts have been made globally by anesthesia specialists in improving the methodology of measuring and reporting the quality of care delivered to patients. One of the important methods involves the feedback from patients and surgeons to improve the quality of anesthesia services. A continuous vigil over the measurement of quality is essential, which can be gauged by an effective monitoring and thus can contribute to maintenance and improvement of standards of care. Monitoring is essential to [52]:

- To identify and understand the factors responsible for a variable level of quality care
- A continuous quest to identify and respond to various potential opportunities so as to improve standards of anesthesia care
- Finally, to measure the significance of changes effected by the concerned anesthesia services [53].

Methods of quality improvement

Methods of quality improvement have also been mentioned in Miller's standard textbook of anesthesiology and can be summarized as:

Voluntary incident reporting

It involves providing means of incident reporting to the health-care providers and is considered to be an excellent method of quality improvement. Reporting of incidents, which might compromise safety of the patients as well as the health-care providers forms the basis of formulating policies and plans for improvement of services [54].

Multidisciplinary approach

This requires a structured program with a shared goal between multidisciplinary participants within the clinical area, across clinical areas or across multiple health-care organizations to improve care. It involves [54]:

- Identifying evidence-based interventions associated with improved outcome
- Select goal-oriented interventions that have the biggest impact on outcomes
- Develop and implement measures that evaluate either the intervention or the outcomes
- Measure baseline performance
- Administering the required interventions through engagement, education, execution and evaluation.

Comprehensive unit based safety program

It is a six step program to improve the quality in intensive care units by learning from mistakes and improving culture. The steps include [54]:

- Measuring safety culture: Assessing safety culture amongst the staff using the safety attitudes questionnaire
- Presenting educational material: Through lectures and other educational techniques
- Forms to identify patient safety issues using questionnaires
- Assigning a senior executive responsible for a specific area: Who helps prioritize safety efforts, remove barriers for system changes, provide resources and foster relationships with staff
- Implementing projects: With a focus on two to three issues
- Repeat measurement of safety culture.

Quality improvement tools

Including daily goal sheets, briefings and debriefings and checklists [54].

Perception Of Anaesthesia Quality: Patient's Perspective

Quality of anesthesia is closely related to the incidences of pain, nausea and vomiting and overall experience during the recovery period after the surgical procedure. Measurement of such attributes and parameters requires evidence based support in the form of objective scales along with subjective perceptions tested on the basis of multiple dimensions by the primary examiner. Globally, numerous attempts have been made at one time or the other and in a quest to assess post-operative patient satisfaction; multiple questionnaires have been developed and validated during the course of these scientific studies by the respective researchers [55].

Quality of recovery can be assessed by a nine point scale formulated by [56] which includes items derived from a larger 40-item measure such as: General well-being, support from others, understanding of instructions, respiratory function, bowel function, nausea and pain and many others.

Post-operative nausea and vomiting and post-operative pain are considered the two most important parameters for assessment of quality of recovery during the post-operative period. Numerous studies have quoted different techniques for prevention of nausea and vomiting during the post-operative period as well as during the discharge from the hospital in day care surgeries. However, the scientific reliability and validity can be assessed only after examining in a large number of patients as these adverse effects have a strong negative influence on patient satisfaction. Moreover, these adverse outcomes are interrelated and dependent on the balance between analgesic and antiemetic properties of the anesthetic drugs and techniques, patient characteristics and the nature and duration of surgical procedure. Pain in post-anesthesia care unit can be measured by using a variety of scales such as visual analog scale, numerical rating scale, verbal rating scale and behavioral scale, which is a matter of subjective comfort [57].

Feedback: An Essential Component Of Assurance

The information and data obtained from quality indicators is helpful in identifying variations in the quality of care provided. These variations and data have to be converted into suitable tool for further improvement in quality of anesthesia care. The
quality of monitoring system related to quality control cannot be improved beyond certain limits if feedback is missing. Providing feedback generally results in small to moderate positive effects on professional practice. The improvement initiatives and measures, which keep the feedback reports out of their domain are usually less effective as compared with those which use feedback reports, regardless of the fact that this is accompanied by an implementation plan or not [58].

The ASA Closed Claims Project

The Closed Claims Project [CCP], funded by the American Society of Anesthesiologists, was initiated in the 1980s to facilitate understanding of liability in anesthesia practice and to improve patient safety by working with malpractice insurance companies to review cases of adverse events that involved anesthesiologists. Although the CCP cannot determine the rates at which adverse events occur (the denominators are unknown), it has provided the profession for years with a compendium of the worst outcomes that can occur in anesthesia cases. Cross-pollination of thinking and leadership between the CCP and the APSF has led to 20 years of safety improvement projects, including recent changes to anesthesia machine design, prevention of OR fires, and identification of risk factors for postoperative visual loss [59].

The Anesthesia Quality Institute

The rapid introduction of digital record-keeping into clinical anesthesia in the 2000s created new possibilities for improving care that coincided with increasing public and government interest in quantifying the performance of physicians. In 2008, the ASA House of Delegates approved the creation of a new, related organization, the Anesthesia Quality Institute [AQI], “to be the primary source of information for quality improvement in the clinical practice of anesthesiaology” [60].

The Difference between Safety and Quality

The difference between the APSF and the AQI is the difference between safety and quality. One theory holds that safety is an infinite absolute; any complex process—such as delivery of anesthesia—can be made infinitely safer. A dose of an intravenous medication can be checked, rechecked, and re-rechecked, and each step will add a progressively smaller increment of safety. Quality improvement, on the other hand, takes into account the incremental cost of each change in practice and asks, “How much quality can we afford?” [61].

Aggregated Patient Outcome and Safety Data Improves Anesthesia Care

One of the first reports in which anesthesia-related patient care data was aggregated was by Beecher and Todd, who studied anesthetic death in 10 institutions and published their work in 1954 [62]. Their study included 599,548 anesthetics. The cause of mortality was determined at the local institution by consensus of a surgeon and the chief anesthetist of the institution. Each death was characterized as having one primary cause and may also have had multiple secondary causes. This approach allowed a more thorough analysis of the causes of mortality beyond a primary one.

Involvement of the Patient and Family

As part of some of the national patient safety initiatives, a critical component has been the involvement of the patient and family. For example, the Joint Commission and the Institute for Healthcare Improvement [IHI] have both advocated informing the patients to ask their physicians and other health care providers to wash their hands. This may seem like a simple request, but multiple observations have suggested that hand washing is not a routine activity between patient encounters. Similarly, the Surgical Care Improvement Project [SCIP] has developed patient “tip sheets” to advise patients about appropriate questions and best practices that should be adopted at the individual hospital. For example, patients are informed to ask about the use of protocols to maintain perioperative β-blockade in those patients already taking the medication and other protocols to prevent deep vein thromboses. It is the authors’ belief that this is becoming common practice and that clinicians should be prepared for an educated public who questions their practices [63].

16. Conclusion

Patient safety and quality improvement is an area that is rapidly changing, the terminology often cryptic and the sources of information outside that usually consulted by anesthesiologists. Anesthesia has been developing QI in perioperative medicine.

References
Quality Improvement in Anesthesia Practice


