**What is QI/QA?**

QI/QA is often described as “systematic, data-guided activities designed to bring about immediate (or nearly immediate) improvements in health care delivery”1, and the combined efforts of everyone to make changes that will potentially lead to better patient outcomes, better system performance, and better professional development.2 In medical institutions, QI/QA is a necessary, integral part of hospital operations and is not subject to review as research, as defined under federal regulation. Rather, it is governed by accreditation and hospital standards.

Because QI/QA activities are data-driven and involve human participants, there can be overlap with research methodologies common to human subjects research. Where overlap exists, the federal regulations that protect human research participants may apply.

Evaluate your project against the below QI/QA and HSR information and follow the below diagram.

**What are some differences between QI/QA and Human Subjects Research (HSR)?**

Both research and quality improvement are systematic investigations that may involve human participants but they differ in important ways.

|  |  |  |
| --- | --- | --- |
| **Points to consider** | **HSR** | **QI/QA** |
| ***Purpose*** | To test a hypothesis or establish clinical practice standards where none are accepted AND develop or contribute to generalizable knowledge | To assess or promptly improve a process, program, or system; or improve performance as judged by accepted/established standards |
| ***Starting Point*** | Independent of routine care | Integral to ongoing management and delivery of healthcare |
| ***Design*** | Follows a rigid protocol that remains unchanged throughout the process | May adapt and change based on the knowledge gained |
| ***Benefits*** | May or may not benefit subjects | Designed to promptly benefit a process, program, or system; may or may not directly benefit patients |
| ***Risks/Burdens*** | May place subjects at risk and stated as such | Does not increase patient risk, with exception of possible privacy/confidentiality concerns |
| ***Participant Obligation*** | Individuals may choose whether or not to participate | Individuals are subject to the activity as a component of care or practice |
| ***End Point*** | Answer a research question | Promptly improve a program/process/system |
| ***Testing/Analysis*** | Statistically prove or disprove a hypothesis | Compare a program/process/system to an  established set of standards. |
| ***Publication/Presentation*** | Obligation to share results with the scientific community | Encouraged to share insights with the institution and externally, when applicable |

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**What are some examples of QI/QA?**

* ensuring new evidence-based interventions are incorporated into practice
* improvement of over-all quality of life
* studying the effect of education on nursing practice
* ensuring that patients receive evidence-based interventions for their particular illness
* improvement in patient and family comprehension
* reduction in in-patient admissions, ER visits, costs of service, length of stay, etc.
* usual care practices, and
* interventions offered to all patients.4

QI/QA consist of systematic, data-guided activities to bring about prompt positive changes in the delivery of health care and involve deliberate actions to improve care.

Introducing QI/QA methods often means encouraging people in the clinical care setting to use their daily experience to identify ways to improve care, implement changes on a small scale, collect data on the effects of those changes, and assess the results.5

**Can a project be both QI/QA and HSR?**

Yes. The following characteristics **make it more likely** that a project involves both QI/QA and research and would fall under the jurisdiction of both the hospital and IRB.

* Randomization of patients into different intervention groups in order to enhance confidence in differences that might be obscured by nonrandom selection (but not to achieve equitable allocation of a scarce resource).
* Testing issues that are beyond current science and experience, such as new treatments.
* Delayed or ineffective feedback of data, especially if feedback is delayed or altered in order to avoid biasing the interpretation of results.
* Funding from an outside research organization with an interest in the use of the results.6

**Is it research if I intend to publish?**

By itself, intent to publish is not sufficient to require IRB review and approval. When QI/QA is published or presented, the intent is usually to discuss potentially effective models, strategies, assessment tools or to provide benchmarks, rather than to develop or contribute to ‘generalizable’ knowledge.7

Data presented externally must be formatted in a way that is not in conflict with patient safety work product guidelines. It is recommended that you consult with AdventHealth Orlando Risk Management.

**What if I need to access PHI?**

HIPAA makes an exception for QI/QA activities, including outcomes evaluation and development of clinical guidelines or protocols. These activities fall under the category of ‘health care operations’ for which no HIPAA Authorization or Waiver of Authorization needs to be sought. For questions, contact the AdventHealth Orlando Privacy Office at [FH.Corporate.Responsibility@AdventHealth.com](mailto:FH.Corporate.Responsibility@AdventHealth.com) or 407-200-2961.

**What if I am sharing results?**

If you will be sharing QI/QA findings with external companies or institutions, contact AdventHealth Orlando Legal. If you will be sharing data or data sets with anyone outside the hospital, you may need a Data Use Agreement and must contact AdventHealth Orlando Legal.

**Can I conduct QI/QA for education/degree requirements?**

Yes. You must have a sponsoring department and AdventHealth Orlando must have an agreement with your school or university for you to conduct a QI/QA project to fulfill a course or degree requirement. For more information, students should contact their sponsoring AdventHealth department representative. Advanced Practitioner students must apply with our Graduate Medical Education (GME) department at <https://www.adventhealthorlandogme.com/>

**What if I still don’t know if I need IRB review?**

Contact the AdventHealth Orlando IRB at 407-200-2677 or [AH.IRB.General@adventhealth.com](mailto:AH.IRB.General@adventhealth.com). If you wish to have a written determination, submit a request via [www.IRBNet.org](http://www.IRBNet.org).

If you do not seek written determination from the IRB based on this guidance, it is important that you maintain documentation of your own determination that the project is solely QI/QA.

**Resources and References**

1 Lynn J, et al. *The ethics of using quality improvement methods in health care.* Ann Intern Med 2007:146:666-674

2 Lo B, Field MJ, eds. *Conflict of Interest in Medical Research, Education*, and Practice, National Academies Press, 2009., p. 29.

3 *Distinction: Human Subject Research – vs. – Quality Improvement*, OASD(HA)/TMA, HRPP at Tricare, Human Research Protection Program, Falls Church, VA

4 Dubler N, *A Process of Quality Improvement: Informed Participation and Institutional Process*, from a lecture given at Yale University 10/23/2008, Montefiore-Einstein Center for Bioethics, The Albert Einstein College of Medicine

5 Baily, MA, *The Ethics of Using QI Methods to Improve Health Care Quality and Safety*, A Hastings Center Special Report, July-August 2006, p. S5,

6 Doezema D, Hauswald M, “*Distinction without a Difference? Quality Improvement vs. Research,”* from a lecture given January 2010, American Health Lawyers Association, Legal Issues Involving Academic Medical Centers and Other Teaching Institutions,

7 *Quality Improvement FAQs* from OHRP Guidance: <https://www.hhs.gov/ohrp/regulations-and-policy/guidance/faq/quality-improvement-activities/index.html>