Strategic Plan
2023 – 2027

About Us
Established in 1999, the Product Quality Research Institute (PQRI) originated from a collective effort between the FDA and several of the pharmaceutical industry’s major trade associations. The goal was to create a safe haven in which scientists from industry, academia, and regulatory agencies could collaborate to advance pharmaceutical and biopharmaceutical regulatory science and guidance.

Mission
PQRI is a non-profit consortium of organizations, including standard setting and regulatory agencies, working together to generate and share timely, relevant, and impactful information that advances drug product quality, manufacturing, and regulation.

Vision
Through a unique collaboration among academia, industry, and regulatory agencies, PQRI will continue to be a leading organization in creating best practices and conducting joint research in support of global pharmaceutical and biopharmaceutical regulation, leveraging its intellectual, scientific, and technical resources to advance drug development and regulation to benefit patients.

What does PQRI do?
Unites thought leaders from regulatory agencies, standard setting bodies, industry and academia to conduct research and share knowledge on emerging scientific and regulatory quality challenges.

Provides a unique, neutral forum to develop common understandings of current scientific, technical and regulatory challenges among a diverse collection of industry organizations, FDA, and other regulatory bodies.

Creates opportunities to accomplish mutual goals that cannot be achieved by individual organizations.

Impacts global regulatory guidance and standards, bringing maximum value to members and patients.
PQRI Strategic Goals

Promote science-based regulation by developing and delivering a portfolio of projects and public platforms of high value to industry and regulators

- Publish PQRI work in leading peer-reviewed journals.
- Raise awareness of PQRI work by presenting at key conferences and through partnerships with member organizations.
- Hold conferences, workshops, symposia, and webinars to bring together regulators, industry, and academia to address current and emerging regulatory and scientific issues.
- Provide research funds to high priority topics as determined by the membership.
- Establish new projects, based on member input, on high priority regulatory and scientific topics within each discipline-specific Technical Committee – Development, Biopharmaceutics, and Product Quality.
- Create new projects from PQRI conferences, workshops, symposia, and webinar output.

Expand membership and outreach internationally to industry and regulatory agencies, to enhance and further diversify expertise and information sharing

- Add at least one new member organization each year.
- Hold periodic information-sharing summits with potential members to identify areas of mutual interest.
- Proactively highlight PQRI’s mission, benefits, and goals to prospective members through brochures, webinars, and presentations.

Enhance member organization benefits through PQRI activities and work product

- Provide members with clear benefits to participation and engagement.
- Provide tools to raise awareness of PQRI within member organizations, including the benefits of participation and PQRI work and output.
- Partner with member organizations to highlight PQRI output in member journals, public meeting platforms, and other pathways that will bring benefit to member organizations.
- Build Technical Committee membership and ensure that all Technical Committees have at least one representative from each member organization.
- Support and empower Working Groups by providing a clear understanding of PQRI resources, roles, responsibilities, and expectations.
- Establish an award program to recognize exemplary contributions.

Questions?

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Learn more  pqri.org