Understanding what matters to patients is fundamental to improving healthcare, conducting high-quality clinical trials, and providing truly patient-centered clinical care.

Patient-reported outcomes (PROs) are patients' own reports of how they feel, function, live their lives, and survive.

But design, use, and interpretation of PROs remain unfamiliar to many researchers and clinicians, and implementing PROs effectively is not easy. The PROTEUS Consortium was created to help.

**BECOME A PROs PRO**
PROTEUS is committed to providing tools, curated resources, and other support to optimize use of PROs in clinical trials and clinical practice.

**CONDUCT RIGOROUS CLINICAL TRIALS**
PROs have become a central, often mandatory, component in clinical trials.

PROTEUS-Trials provides a curated collection of core methodologic tools plus original checklists, videos, and reporting templates to guide and strengthen the use of PRO data in clinical trials.

**PROVIDE TRULY PATIENT-CENTERED CARE**
Using PROs in clinical practice can enhance patient-clinician communication, improve problem detection and management, lead to greater efficiency, and produce better symptom control, quality of life, and even survival.

The PROTEUS Guide to Implementing Patient-Reported Outcomes in Clinical Practice: A Synthesis of Resources offers step-by-step guidance to help practices and health systems establish or optimize a PRO system that will work for them.

**PROs IN ACTION**
PROTEUS leaders and Consortium members work to encourage the uptake and optimal use of PROs through educational efforts, collaborative projects, and publications.

PROTEUS has also convened two programs to support clinical application of PROs.

The PROTEUS Learning Health Network helps oncology practices in the U.S. share experiences about the use of PROs.

The PROMs Equity Project focuses on overcoming barriers to PRO use in underserved communities.

**MEET THE PROTEUS CREW**
The PROTEUS Consortium is a distinguished international body that includes leading PRO researchers and representatives from more than 50 key patient, clinician, research, health system, industry, government, policy, and regulatory groups.

Principal Investigator Claire Snyder, PhD, MHS, is Professor of Medicine, Oncology, and Health Policy & Management at the Johns Hopkins Schools of Medicine and Public Health. Co-PI Michael Brundage, MD, MSc, is Professor of Oncology and Public Health Sciences at Queen’s University.

**GET CONNECTED**
Learn more at https://theproteusconsortium.org • Contact us at info@theproteusconsortium.org

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