

PCORnet®, The National Patient-Centered Clinical **Research Network**

PCORnet® is a national resource, funded by PCORI, where high quality health data, patient partnership, and research expertise deliver fast, trustworthy answers that advance health outcomes. The Network supports both observational and interventional research.

Your Research Need:

- **Connections** with IRB-maintaining sites for your funded study
- **Preliminary data** to help design proposals or assess study feasibility
- Partners to co-design research
- **Perspectives** from people with lived expertise

The PCORnet Solution:

- Clinical Research Networks that can participate as clinical sites in randomized research trials
- Preexisting standardized, research-ready data from everyday healthcare encounters with more than 30 million people across the U.S. each year
- Access to premier research experts across the country to assist with studies
- **Insights** from actively engaged patients, caregivers, and advocates

NETWORK OF NETWORKS



- Fenway Health
- Health Choice Network
- OCHIN
- Oregon Health & Science University Hospital System The University of Washington

- Intermountain Healthcare Marshfield Clinic Research Institute
- Medical College of Wisconsin University of California, Los Angeles
- University of Iowa Healthcar University of Kansas Hospital
- University of Missouri
- University of Nebraska Medical Center
- University of Texas Health Science Center at Houston
- University of Utah Health
- UT Health San Antonio
- **UT Southwestern Medical Center**
- 19. Washington University in St. Louis

Columbia

- Houston Methodist
- Montefiore
- Mount Sinai
- New York University Langone Health
- New York-Presbyterian
- Weill Cornell Medicine

- 27. AdventHealth Orlando
- 28. Bond Community Health Center, Inc.
- 29. Emory University
- 30. Florida Medicaid
- 31. Jackson Health System
- 32. Nicklaus Children's Hospital (NCH) 33. Orlando Health
- 34. Tallahassee Memorial Healthcare and Capital Health Plan
- 35. University of Alabama at Birmingham 36. University of Arkansas for Medical Sciences
- 37. University of California, Irvine
- 38. University of Florida and University of Florida Health 39. University of Miami and UHealth
- 40. University of South Florida and Tampa General Hospital

- 41. Boston Medical Center
- 43. Johns Hopkins University
- 44. Ohio State University
- 45. Penn State University 46. Rush University Medical Center

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- Children's National Hospital
- Cincinnati Children's Hospital
- Colorado Children's Hospital Lurie Children's Hospital
- 54. Nationwide Children's Hospital
- 55. Nemours
- Seattle Children's Research Institute
- Stanford Children's Health
- Texas Children's Hospital
- The Children's Hospital of Philadelphia (CC)
- 47. Temple University
- 48. University of Michigan 49. University of Pittsburgh

- 60. Baylor Scott & White Health (BSWH)
- 61. DHR Health Institute for Research and Development
- 62. Louisiana Public Health Institute (Lead)
- 63. Ochsner Health
- Ochsner LSU Health Shrevepor
- 65. Tulane Medical Center
- University Medical Center New Orleans
- 67. University of California, San Francisco
- 68. Duke University (CC)
- 69 Essentia Health
- 70. Health Sciences South Carolina Mayo Clinic
- 72. Meharry Medical College
- 73. Stanford Healthcare
- 74. University of North Carolina at Chapel Hill
- 75. Vanderbilt Health Affiliated Network
- 76. Vanderbilt University Medical Center (CC) 77. Wake Forest University Health Sciences

A DECADE OF PROVEN RESULTS

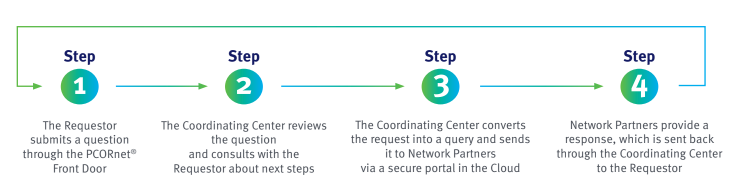
	Study Title	Study Question	Result
	ADAPTABLE STUDY	Which dose of aspirin, 81 mg or 325 mg, is best to lower the risk of heart attack or stroke?	15,000+ patients from 40 sites over 38 months. Named by the <u>Clinical Research Forum</u> as a Top 10 Clinical Research Achievement for 2022. Results were published in the May 2021 <u>New England Journal of Medicine</u> .
\$	PREVENTABLE STUDY	Can taking a commonly used heart medication lower the risk for dementia in patients aged 75+?	Largest trial to date in people aged 75+. 20,000+ individuals enrolled in study. Results are expected in 2026.
(***)	COVID-19 RESEARCH	Can PCORnet be used for real-time reporting and surveillance of COVID-19 patterns across the country?	Multiple studies resulted in real-world evidence on vaccines, medications, diagnostics, healthcare delivery, and health disparities. Results were published in CDC's <u>Morbidity & Mortality Weekly Report</u> and <u>JAMA Network Open</u> , among others.

HARNESSING REAL-WORLD DATA WITH A SIMPLE, SECURE PROCESS

PCORnet is open to research requests from researchers, patient groups, industry, agencies and others. Are you ready to find out how PCORnet can support your next research effort?

Contact the PCORnet® Front Door to start the conversation.





Requestor queries are sent to the data—and answers, not data, are sent back to Requestors.

PCORnet® is intended to improve the nation's capacity to efficiently conduct patient-centered health research, particularly comparative clinical effectiveness research (CER), by providing a large, highly representative network of health data, research expertise, and patient insights. PCORnet has been developed with funding from the Patient-Centered Outcomes Research Institute® (PCORI®).

