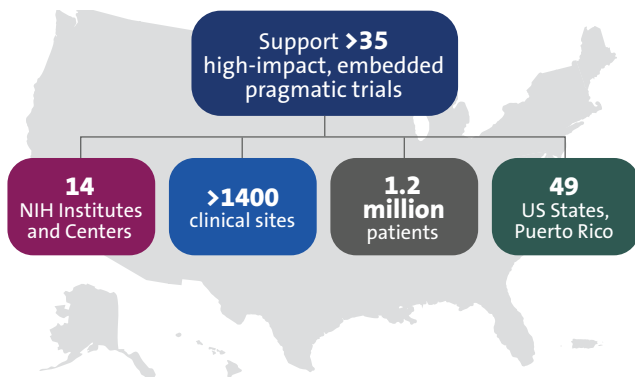


Program Accomplishments

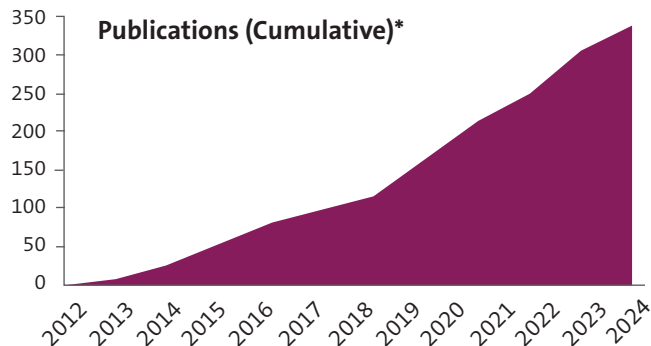
For over a decade, the NIH Pragmatic Trials Collaboratory has helped rigorous trials be successful in real-world settings, creating standards for more efficient, large-scale clinical research. It is the nation's leading resource on how to conduct clinical research in partnership with healthcare systems.

Our Reach



Our Impact

We learn and share knowledge from each trial we support to advance pragmatic research methods.



NIH Partners, Past and Present

NIH NCCIH NCI NCMRR NHLBI NIA NIAID
NIAMS NICHD NIDA NIDDK NIMH
NIMHD NINR NINDS OBSSR ODP

Bold denotes current partners (Grant U24AT009676)

History of Success

Launched in 2012 through the NIH Common Fund, it supported new ways to think about clinical research and allowed these ideas to take hold by demonstrating feasibility and rigor.

Successful transition from the Common Fund to support from a broad group of NIH Institutes and Centers showed appreciation of the program's value and uptake across NIH.

Support from the NIH HEAL Initiative extended the program's reach into a major NIH-wide program to address the opioid and pain crisis.

Wide Influence

The success of the NIH Pragmatic Trials Collaboratory model informed subsequent NIH initiatives using pragmatic trials to address major health challenges:

- Pain Management Collaboratory in military and Veterans healthcare systems.
- NIA IMPACT Collaboratory for people living with dementia and their care partners.

Research groups in Canada and Japan are relying on NIH Collaboratory resources and information to expand their pragmatic research efforts.

Sharing Data and Resources

Our trials share their data and resources publicly to inform other trials.



105 study tools, datasets, and documentation

Training Offerings

We offer live and on-demand training opportunities to expand the nation's capacity to conduct pragmatic trials.



13 workshops
700 attendees

84 hours of presenter-led training



24 online learning modules



9 fellows and students

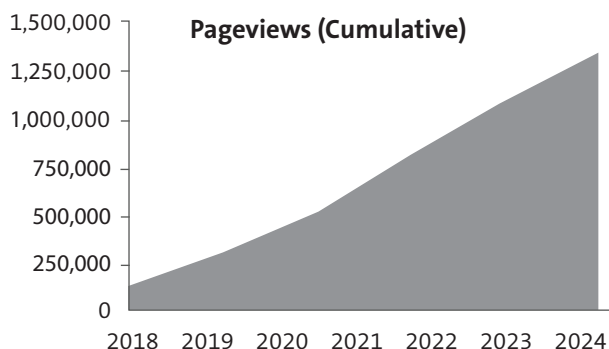
The Living Textbook of Pragmatic Clinical Trials

Our continually updated and expanded online textbook contains the latest emerging knowledge on pragmatic research methods.

30+
chapters

>100
contributors

>1800
pages



This work was supported within the NIH Pragmatic Trials Collaboratory through award number U24AT009676 from multiple NIH Institutes, Centers, and Offices. The content is solely the responsibility of the authors and does not necessarily represent the official views of the NIH or its HEAL Initiative.

Contributions of Core Working Groups

Expertise across the Cores has helped NIH Collaboratory Trials be successful. The Cores share lessons widely on navigating the unique challenges of pragmatic trials to help advance the field.

>235
trial consultations

>1000
Core meetings

>175
publications and products

Core	Topics Addressed
Biostatistics & Study Design	<ul style="list-style-type: none"> Design and analysis of group-randomized trials
Electronic Health Records	<ul style="list-style-type: none"> Assessing data quality Integrating real-world data sources EHR-based phenotyping
Ethics and Regulatory	<ul style="list-style-type: none"> Consent, waiver, and notification Participant preferences Data monitoring
Health Care Systems Interactions	<ul style="list-style-type: none"> Building partnerships Accounting for quality improvement Understanding system perspectives
Health Equity	<ul style="list-style-type: none"> Diversifying the research workforce Expanding clinical sites
Implementation Science	<ul style="list-style-type: none"> Sustainment vs de-implementation Posttrial responsibilities
Patient-Centered Outcomes	<ul style="list-style-type: none"> Selection and collection of PROs Incorporating PROs into the EHR Acceptability and burden of PROs

What Investigators Say



"They were always available to answer questions and provided excellent referrals/connections to other Collaboratory resources and colleagues, all of which allowed the team to better plan."

Expansive Audience

Through our many dissemination channels, we reach an ever-growing audience.



>2800 social media followers

>1900 newsletter subscribers



7 days total video runtime viewed monthly

LEARN MORE
rethinkingclinicaltrials.org

FOLLOW US

