

Welcome

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Workshop learning objectives



1. Identify key areas of synergy between embedded pragmatic clinical trials (ePCTs) and implementation research
2. Introduce participants to the unique characteristics and challenges of designing, conducting, and implementing ePCTs within diverse healthcare systems, and to describe opportunities for integrating implementation research methods into these trials
3. Increase the capacity of health services researchers to address important clinical questions with ePCTs and share lessons from implementation science for supporting intervention adoption, sustainment, scale-up, and/or deimplementation.



Workshop sessions – Morning

- What Are Embedded Pragmatic Clinical Trials?
 - Emily O'Brien
- Objectives and Trial Design: An Overview of Hybrid Designs
 - Hayden Bosworth
- Engaging Stakeholders & Aligning With Health System Partners
 - Devon Check
- ePCTs in Context: Small Group Work and Panel Discussion with Collaboratory Demonstration Project PIs
 - Emily O'Brien
 - Julie Fritz
 - Mike Ho
 - Angelo Volandes



Workshop sessions – Afternoon

- Measuring Outcomes
 - Christy Zigler
- ePCT Design and Analysis
 - Jonathan Moyer
- Pilot & Feasibility Testing
 - Beda Jean-Francois
- Ethical & Regulatory Oversight Considerations
 - Stephanie Morain



Workshop sessions – Afternoon (cont.)

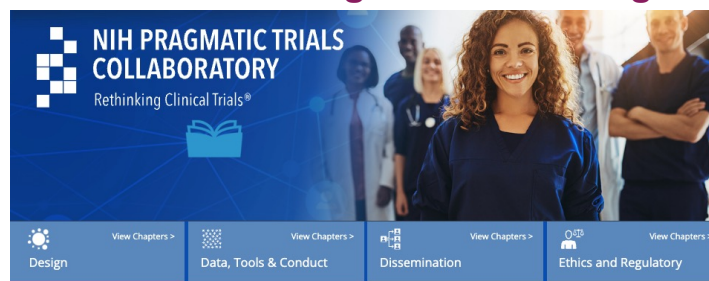
- Writing a Compelling Grant Application
 - Beda Jean-Francois
- ePCTs in Context: Small Group Work and Panel Discussion with Collaboratory Demonstration Project PIs
 - Emily O'Brien
 - Julie Fritz
 - Mike Ho
 - Angelo Volandes
- Closing Remarks
 - Emily O'Brien



Resource: The Living Textbook

Visit the *Living Textbook of Pragmatic Clinical Trials* at

www.rethinkingclinicaltrials.org



Rethinking Clinical Trials: A Living Textbook of Pragmatic Clinical Trials



Welcome to the Living Textbook of pragmatic clinical trials, a collection of knowledge from the NIH Pragmatic Trials Collaboratory. Pragmatic clinical trials present an opportunity to efficiently generate high-quality evidence to inform medical decision-making. However, these trials pose different challenges than traditional clinical trials. The Living Textbook reflects a collection of special considerations and best practices in the design, conduct, and reporting of pragmatic clinical trials.

GET STARTED

What is the
[NIH PRAGMATIC TRIALS COLLABORATORY?](#)

What is a
[PRAGMATIC CLINICAL TRIAL?](#)

[TRAINING RESOURCES](#)



New Training Resources rethinkingclinicaltrials.org

Website Features Include:

- 8 new self-paced, guided video learning modules on conducting pragmatic clinical trials
- Enhanced video library indexed by topic
- Workshops page content from program workshops
- Resources page with handouts, guides, and worksheets
- Upcoming learning events and workshops

The screenshot shows the 'Training Resources' section of the NIH Pragmatic Trials Collaboratory website. The navigation bar at the top includes links for Design, Data, Tools & Conduct, Dissemination, and Ethics and Regulatory. The main content area features four sections: Learning Modules (with a 'Learn More' button), Videos, Resources, and Workshops. An 'Upcoming Events' section lists dates and topics, with a link to 'View Calendar of All Events'. The NIH Pragmatic Trials Collaboratory logo is at the bottom right.

Key Resources

- Living Textbook
- Grand Rounds Hub
- Training Resources

The screenshot shows the NIH Pragmatic Trials Collaboratory website. The navigation bar at the top includes links for Home, About, Resources, Grand Rounds, and News. The main content area features a large banner for the 'Living Textbook of Pragmatic Clinical Trials' with a 'WATCH THE VIDEO' button. Below the banner, there is a section for 'Rethinking Clinical Trials: A Living Textbook of Pragmatic Clinical Trials' and a 'GET STARTED' section. The NIH Pragmatic Trials Collaboratory logo is at the bottom right.

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What best matches your professional position?

① Start presenting to display the poll results on this slide.

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Where are you in your career track?

① Start presenting to display the poll results on this slide.

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What is your experience conducting pragmatic trials in health care systems?

① Start presenting to display the poll results on this slide.