Welcome

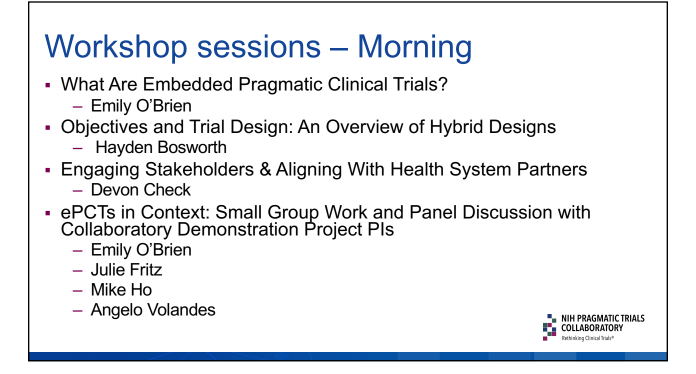
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NIH PRAGMATIC TRIALS COLLABORATORY Rethinking Clinical Trials®

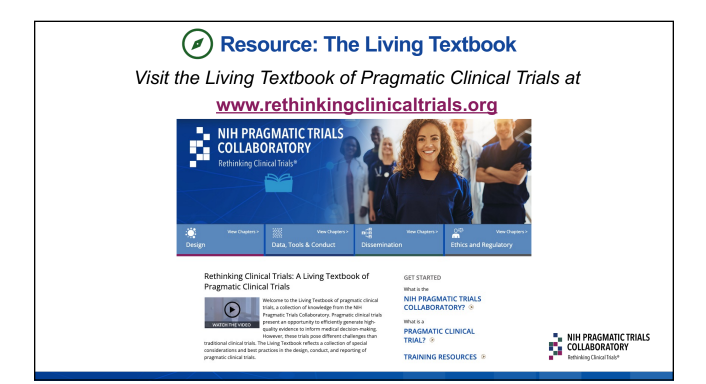
Workshop learning objectives

- 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.





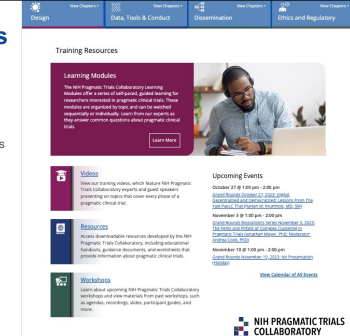




New Training Resources rethinkingclinicaltrials.org

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



Rethinking Clinical Trials®

Key Resources

- Living Textbook
- Grand Rounds Hub
- Training Resources

