Next Steps: Embedded Pragmatic Clinical Trials

Kevin P. Weinfurt, PhD

James B. Duke Distinguished Professor and Vice Chair of Research

Department of Population Health Sciences

Duke University School of Medicine



1



- Answer real-world clinical questions
- Engage health systems as partners
- Design your trial for both patient and implementation outcomes
- Choose meaningful and pragmatic endpoints and outcomes
- Randomize trials for the strongest evidence
- Pilot test to ensure trial readiness
- Consider ethical and regulatory guidelines for all parties who might be affected by the study
- Use NIH resources to find the right funding mechanism for your study



Sources for further learning

- Living Textbook video modules
 - https://rethinkingclinicaltrials.org/training-resources/living-textbook-video-modules/
- EHR video modules
 - https://rethinkingclinicaltrials.org/training-resources/ehrworkshop-video-modules/
- Online Training Workshops
 - https://rethinkingclinicaltrials.org/training-resources/
- Grand Rounds
 - https://rethinkingclinicaltrials.org/grand-rounds-hub/
- eNewsletter
 - https://rethinkingclinicaltrials.org/newsletter-subscribe/

