Trial Objectives and Design: An Overview of Hybrid Designs

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Learning goals

- Overview of the 3 types of effectivenessimplementation hybrid trial designs and when they may be appropriate for ePCTs
- Q & A with attendees



Hybrid trial designs

 Trials with a focus on both clinical (patient) and implementation outcomes



Why hybrid trial designs?

- Let's go faster!
 - Sequential looks at effectiveness and implementation are slower
- Don't wait for perfect effectiveness data before moving to implementation research
- We can backfill effectiveness data while we test/evaluate implementation strategies
- How do clinical outcomes relate to adoption and fidelity?
 - How will we know this without data from both sides?



Types of hybrids

Hybrid Type 1

Test a clinical intervention, observe or gather information on implementation

Hybrid Type 2

Test a clinical intervention, test or study an implementation strategy

Hybrid Type 3

Test an implementation strategy, observe or gather information on intervention's effectiveness



Type 1

Clinical Trial PLUS

- Implementation-focused process evaluation
- Usually a mixed-methods study of what worked or didn't
- Revise intervention? Implementation strategies needed?

Indications

- Clinical effectiveness data remain limited, so "too early" for intensive focus on implementation, but...
- Ideal opportunity to explore implementation issues, learn what's needed for future focus on implementation (study or do...)



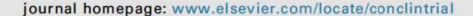
Type 1 example: PPACT

Contemporary Clinical Trials 67 (2018) 91-99



Contents lists available at ScienceDirect

Contemporary Clinical Trials





Interdisciplinary team-based care for patients with chronic pain on longterm opioid treatment in primary care (PPACT) – Protocol for a pragmatic cluster randomized trial



Lynn DeBar^{a,*,1}, Lindsay Benes^{a,b}, Allison Bonifay^a, Richard A. Deyo^c, Charles R. Elder^a, Francis J. Keefe^d, Michael C. Leo^a, Carmit McMullen^a, Meghan Mayhew^a, Ashli Owen-Smith^{e,f}, David H. Smith^a, Connie M. Trinacty^g, William M. Vollmer^a



Type 1 example: PPACT

- Effectiveness aim: Determine effectiveness of teambased intervention for reducing pain impact
- Implementation aim: Conduct an implementationfocused process evaluation to assess reach of and fidelity to the intervention, and barriers to and facilitators of the interventions



Type 2

- Clinical trial nested within
 - Implementation trial of competing strategies
 - Pilot (one-arm) study of single implementation strategy
- Indications
 - Clinical effectiveness data available, though perhaps not for your population or context of interest
 - Have data on barriers and facilitators to implementation
 - "Implementation momentum" within healthcare system



Type 2 example: STOP CRC

Green et al. Implementation Science (2019) 14:53 https://doi.org/10.1186/s13012-019-0903-5

Implementation Science

METHODOLOGY

Open Access

Using a continuum of hybrid effectivenessimplementation studies to put researchtested colorectal screening interventions into practice



Beverly B. Green^{1*}, Gloria D. Coronado², Malaika Schwartz³, Jen Coury⁴ and Laura-Mae Baldwin³



Type 2 example: STOP CRC

- Effectiveness aim: Determine effectiveness of mailed outreach for increasing colorectal cancer screening
- Implementation aim: Determine feasibility and potential utility of an implementation strategy (training, technical support, PDSA)



Type 3

- Implementation trial!
 - Primary test is comparing implementation strategies
 - Clinical effectiveness is a secondary analysis
- Indications
 - We sometimes proceed with rollouts or implementation studies of interventions without strong effectiveness data
 - Interested in exploring how clinical effectiveness might vary by extent and/or quality of implementation?



Type 3 example: ENABLE

Zubkoff et al. Implementation Science (2021) 16:25 https://doi.org/10.1186/s13012-021-01086-3

Implementation Science

STUDY PROTOCOL

Open Access

A cluster randomized controlled trial comparing Virtual Learning Collaborative and Technical Assistance strategies to implement an early palliative care program for patients with advanced cancer and their caregivers: a study protocol



Lisa Zubkoff^{1,2*}, Kathleen Doyle Lyons^{3,4}, J. Nicholas Dionne-Odom^{5,6,7}, Gregory Hagley³, Maria Pisu^{1,7}, Andres Azuero^{1,5,6}, Marie Flannery⁸, Richard Taylor^{5,6}, Elizabeth Carpenter-Song⁹, Supriya Mohile^{8†} and Marie Anne Bakitas^{5,6,7†}



Concluding points

- This was a very brief summary!
- ePCTs are usually type 1 or 2, depending on how ready you are to test an implementation strategy on summative implementation outcomes
 - To describe implementation during the trial and prepare for later work on real-world implementation strategies = 1
 - To test the impact of real-world strategies on implementation outcomes like adoption and fidelity = 2



Concluding points &

3 If you want to learn more...



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Effectiveness-implementation Hybrid Designs:

Combining Elements of Clinical Effectiveness and Implementation Research to Enhance Public Health Impact

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An introduction to effectiveness-implementation hybrid designs





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