



Co-Chairs:

- Devon Check, PhD
- Hayden Bosworth, PhD



Implementation Science Core

Mission

- Support trials in achieving their implementation-related research aims
- Promote the uptake and sustainability of effective interventions
- Produce guidance for conducting implementation research in ePCTs

Meeting Schedule

Monthly
First Tuesday

Implementation Science Core: Key Resources



- Publications on:
 - Posttrial sustainment or de-implementation of interventions
 - Posttrial responsibilities
- Living Textbook chapters:
 - Intervention Delivery and Complexity
 - Monitoring Intervention Fidelity and Adaptations
 - Implementation
- Intervention Complexity Tool
- Workshops on dissemination, implementation, and sustainment (recordings available)

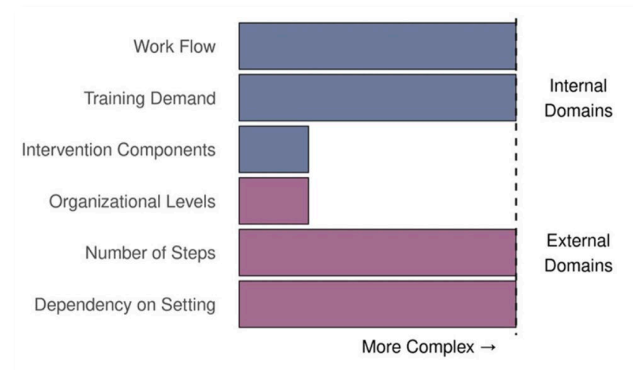


**Post-trial responsibilities in pragmatic clinical trials:
Fulfilling the promise of research to drive real-world change**

Stephanie R. Morain ✉ P. Pearl O'Rourke, Joseph Ali, Vasiliki Rahimzadeh, Devon K. Check, Hayden B. Bosworth, Jeremy Sugarman



**Factors Affecting Post-trial Sustainment or De-implementation of Study Interventions:
A Narrative Review**



***Convergence of Dissemination & Implementation Research Methods and Embedded Pragmatic Trials:
Examples from the NIH Health Care Systems Research Collaboratory and NIA IMPACT ADRD Collaboratory***

Discussion

Can we help with?

- Implementation science theories, models, and frameworks
- Methods for implementing interventions into care
- Ensuring scalability
- Planning for posttrial activities



**NIH PRAGMATIC TRIALS
COLLABORATORY**

Rethinking Clinical Trials®