Modern Study Designs for Pragmatic Translational Research:

Practical guidance for your proposal

The overall learning objective of the workshop is to prepare researchers to identify appropriate strategies for the design and implementation of pragmatic trials. Participants will explore common and developing pragmatic trial designs, analyze best fit for specific research questions, and navigate the resources available on the Anschutz Medical Campus.

Intended audience: Statistical and clinical investigators

June 5, 2019
Education 1 room 1500
Anschutz Medical Campus
8:30am – 4:30pm
RSVP at the link below

Zoom: https://ucdenver.zoom.us/j/524179637

KEYNOTE
Scott Evans, PhD
Professor and Director of the Biostatistics Center, George Washington University

PLENARY ADDRESS
Alex Kaizer, PhD
Assistant Professor, Biostatistics & Informatics, University of Colorado Denver
David Vock, PhD
Assistant Professor, Biostatistics, University of Minnesota

EXAMPLES & DESIGNS
Investigators will present exemplar case studies followed by biostatisticians highlighting corresponding methods, designs, and planning considerations
Expert Panel (Q&A)

NETWORKING
Continental Breakfast & Coffee
Lunch & Exhibition with campus reps & experts
Networking with speakers & campus experts

CLUSTER RANDOMIZED STEPPED WEDGE SMART DESIGNS BAYESIAN ADAPTIVE Q&A

RSVP LINK: HTTPS://TINYURL.COM/YY443BAG
Email: bryan.ford@ucdenver.edu
HTTPS://TINYURL.COM/Y5HZTHL6