



# **Virtual Program Guide**

# Welcome!

It gives me great pleasure to present the 2020 SCT Virtual Program. While we cannot meet and network in the traditional way this year, we are delighted to offer an exciting virtual program to fill the void until we can meet again in person, hopefully next May in Chicago.

The virtual program consists of a number of Invited and Contributed Sessions along with Educational Workshops built around our theme of "Enhancing and Enabling the Clinical Trials Ecosystem through Interdisciplinary Collaborations". A theme that resonates that much stronger in the face of the COVID-19 pandemic in that conceiving, executing, and disseminating rigorous trials requires the talents and inclusion of many stakeholders and decision-makers.

The first phase of our Virtual Program took place in May with the successful web presentations of our Student Scholarship Sessions along with the David S. Sackett Trial of the Year award. The next phase of our program takes place over the months of September 2020 to April 2021. Along with the webinars and Contributed Session presentations on our website, we also had a special session on July 8<sup>th</sup> to recognize our 2020 Fellows.

We are grateful to everyone that helped make the Virtual Program possible including members of the Virtual Program Task Force chaired by Susan Halabi, our webmaster John Hepler, and Kevin Bragaw and Angie Stark at EAI. Most importantly, we thank those who submitted successful sessions to the SCT Annual Meeting and agreed to present their accepted material over the coming months. Collectively, our dynamic, interdisciplinary Virtual Program will appeal to all our members.

As always, please encourage your colleagues and trainees to join the Society so they too can benefit from the value our Virtual Program has to offer.

I wish everyone well during these challenging and unprecedented times.

My best,



Dean Fergusson  
2020-2021  
SCT Past President

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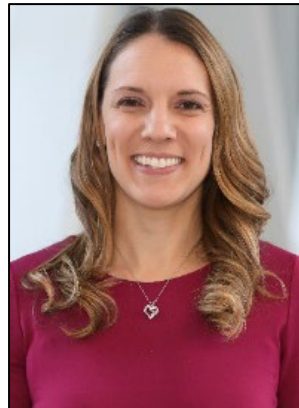
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Created in 1978, the ***Society for Clinical Trials*** is a multidisciplinary society with membership spanning myriad disciplines that are all critical to the field of clinical trials: biostatistics, clinical areas, IT and systems, data management, ethics, regulatory bodies, behavioral science, research coordination, patient partners, health outcomes researchers, and many others. Our members come from academia, industry, government and non-profit research and advocacy groups.

**Society for Clinical Trials (SCT)** is structured so that professionals with diverse interests and backgrounds can enjoy the many and varied benefits of membership. These benefits are designed to provide the highest quality education programs and other resources that will enhance and aid in the development of careers in clinical trials.

## **We welcome you to join us!**

### **SCT membership benefits include:**

- **Networking opportunities**
- **Continuing education opportunities**
- **Substantially discounted registration fees**
- **Professional development**
- **Societal outreach and communication**

### **The SCT Administrative Office is located at:**

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**Please note: You must be logged into the Members area of [www.sctweb.org](http://www.sctweb.org) to view all the Program content.**

### **How to access the Virtual Program**

- Registration is required for members, non-members and students in order to attend this event.
- All current SCT members can attend for free!
- All verified Students can purchase this Educational Content for the low price of just \$50!
- Non-Members can purchase this Educational Content for the low price of \$170!
- Access to the recorded sessions will be provided via this Program Guide that includes links to each recorded session that you can access through April, 2021.
- You are encouraged to check the website for the latest version Program Guide and download this document to your desktop to keep as reference for the recorded sessions.

### **How to access the Webinars**

- Once you have registered for the Virtual Program, SCT will register you for each webinar that is scheduled through April 2021.
- You will receive an email confirmation on a monthly basis from SCT (**via Go To Webinar**) that will contain your dial-in information as well as a personalized link to access that month's webinar.
- We will also send out notifications every month a webinar is scheduled that will contain all the information for that session, including the scheduled presenters.
- **Note:** if SCT has registered you for the webinar, you do not need to re-register.

**Please note that SCT will not send out calendar invites for the webinars that you have been registered for. We encourage you to add the webinar that you have been registered for to your own calendar via your confirmation email.**

### **What this Virtual Program will contain**

The program will contain content submitted for the SCT Annual Meeting that was cancelled, including:

- Recorded Presentations from Contributed Sessions
- Webinars from Education Workshops and Tutorials
- Webinars from Invited Sessions
- Recorded content including the Annual Business Meeting, Trial of the Year Presentation, Sylvan Green, Chalmers Awards Presentations, and presentation of the 2020 Fellows of SCT.



## Virtual Program Guide

**Please note:** You must be logged into the Members area of <http://www.sctweb.org/> to view all the Program content.

Please contact [info@sctweb.org](mailto:info@sctweb.org) if you encounter issues logging in.

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## Virtual Invited Sessions

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| <p style="text-align: center;"><b>Adjusting for prognostic baseline variables to improve precision and power in randomized trials</b></p> | <p><b><u>Presenters</u></b><br/> Michael Rosenblum<br/> <i>Associate Professor of Biostatistics</i><br/> <i>Johns Hopkins Bloomberg School of Public Health</i></p> <p>Min Zhang<br/> <i>Professor of Biostatistics</i><br/> <i>University of Michigan</i><br/> <i>School of Public Health</i></p> <p>Michael Proschan<br/> <i>Mathematical Statistician, Biostatistics Research Branch</i><br/> <i>National Institute of Allergy and Infection Diseases</i></p> <p>Daniel Rubin<br/> <i>Mathematical Statistician.</i><br/> <i>US Food and Drug Administration.</i></p> | <p><b>September 30, 2020</b><br/> <b>10:00am -11:00am ET</b></p> |

## Virtual Invited Sessions continued

| Title   | Presenter(s)  | Date Scheduled   |
|---|---|--|
| <p style="text-align: center;"><b>The win ratio approach to composite endpoints</b></p> | <p><b><u>Presenters</u></b><br/>                     Jong H Jeong<br/> <i>Professor of Biostatistics</i><br/> <i>University of Pittsburgh</i></p> <p>KyungMann Kim<br/> <i>Professor Biostatistics</i><br/> <i>University of Wisconsin-Madison</i></p> <p>Lu Mao<br/> <i>Assistant Professor of Biostatistics</i><br/> <i>University of Wisconsin-Madison</i></p> <p>David Oakes<br/> <i>Professor of Biostatistics</i><br/> <i>University of Rochester Medical Center</i></p> <p>Song Yang<br/> <i>National Heart, Lung, and Blood Institute (NHLBI)</i></p> | <p><b>November 6, 2020</b><br/> <b>12:00 pm – 1:00 pm ET</b></p> |

## Virtual Invited Sessions continued

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| <p><b>Methodological advances in the conduct of behavioral clinical trials: an international behavioural trials network (IBTN) update</b></p> | <p><b><u>Presenters:</u></b><br/>           Simon Bacon<br/> <i>Professor, Department of Health, Kinesiology, and Applied Physiology (HKAP), Concordia University</i></p> <p>Susan Czajkowski<br/> <i>Chief of the Health Behaviors Research Branch in the Division of Cancer Control and Population Sciences of the National Cancer Institute</i></p> <p>Kenneth Freedland<br/> <i>Professor of Psychiatry and Psychology<br/>           Washington University School of Medicine St. Louis</i></p> <p>Kim Lavoie<br/> <i>Full Professor<br/>           Canada Research Chair in Behavioral Medicine and FRQS<br/>           Chercheur-Boursier</i></p> | <p><b>December 14, 2020<br/>           10:00am-11:30am ET</b></p> |

## Virtual Invited Sessions continued

| Title  | Presenter(s)   | Date Scheduled  |
|--|--|---|
| <p style="text-align: center;"><b>The design and implementation of master protocols using examples from oncology clinical trials</b></p> | <p><b><u>Presenters:</u></b><br/>           Timothy Chen<br/> <i>Graduate Research Associate<br/>           Ohio State University College of Medicine</i></p> <p>Shauna Hillman<br/> <i>Statistician Iii-Biostat<br/>           Mayo Clinic</i></p> <p>Sumithra Mandrekar<br/> <i>Lead faculty Statistician for lung cancer research<br/>           Mayo Clinic and the Alliance for Clinical Trials in Oncology</i></p> <p>Amy Stark<br/> <i>Assistant Professor<br/>           Ohio State University</i></p> <p>Pamela Tenaerts<br/> <i>Executive Director at the Clinical Trials Transformation Initiative (CTTI)</i></p> | <p><b>January 12, 2021<br/>           12:00pm-1:00pm ET</b></p> |



## Virtual Invited Sessions continued

| Title  | Presenter(s)   | Date Scheduled                                      |
|--|--|---|
| <p><b>Strategies to collaboratively manage protocol deviations in multi-site clinical trials</b></p> | <p><b><u>Presenters:</u></b></p> <p>Dikla Blumberg<br/><i>Project Director NIDA Clinical Trials Network<br/>The EMMES Corporation</i></p> <p>Ashley Case<br/><i>Data Manager<br/>The EMMES Corporation</i></p> <p>Phoebe Gauthier<br/><i>Research Scientist<br/>Northeast Node of the National Drug Abuse Clinical Trials Network<br/>Center for Technology and Behavioral Health, Geisel School of Medicine at Dartmouth College</i></p> <p>Mitra Lewis<br/><i>Clinical Study Manager<br/>The Emmes Company</i></p> <p>Carmen Rosa<br/><i>Regulatory Affairs Specialist<br/>National Institutes of Health<br/>Center for Clinical Trials Network</i></p> <p>Dagmar Salazar<br/><i>Protocol Specialist<br/>The Emmes Corporation</i></p> | <p><b>January 27, 2021<br/>12:00pm-1:30p ET</b></p> |

## Virtual Educational Workshop Sessions

| Title   | Presenter(s)   | Date Scheduled  |
|---|--|---|
| <p><b>Web-based applications for early-phase trials designs</b></p> | <p><b><u>Presenters:</u></b><br/>           Cody Chiuzan<br/> <i>Assistant Professor, Department of Biostatistics<br/>           Columbia University</i></p> <p>Yuan Ji<br/> <i>Professor, Department of Public Health Sciences<br/>           University of Chicago</i></p> <p>Nolan Wages<br/> <i>Associate Professor<br/>           Division of Translational Research &amp; Applied Statistics,<br/>           Department of Public Health Sciences<br/>           University of Virginia</i></p> <p>Ying Yuan<br/> <i>Professor, Department of Biostatistics<br/>           University of Texas MD Anderson Cancer Center</i></p> | <p><b>October 2, 2020<br/>           11:00am-12:30pm ET</b></p> |

## Virtual Education Workshop Sessions continued

| Title   | Presenter(s)   | Date Scheduled   |
|---|--|--|
| <p><b>Using meta-analysis to combine results from clinical trials.</b></p>                                  | <p><b><u>Presenters:</u></b><br/>                     Yulia Marchenko<br/> <i>Executive Director of Statistics</i><br/>                     STATA</p> <p>Kristin MacDonald<br/> <i>Director of Statistical Services</i><br/>                     STATA</p> <p>Houssein Assaad<br/> <i>Senior Statistician and Software Developer</i><br/>                     STATA</p>  | <p><b>October 14, 2020</b><br/> <b>12:30pm – 2:00pm ET</b></p> |
| <p><b>From Ideas to Efficacy: Designing &amp; Optimizing Behavioral Treatments for Chronic Diseases</b></p> | <p><b><u>Presenters:</u></b><br/>                     Susan M. Czajkowski<br/> <i>Division of Cancer Control and Population Sciences</i><br/>                     National Cancer Institute</p> <p>Ken Freedland<br/> <i>Professor of Psychiatry and Psychology</i><br/> <i>Associate Director, Behavioral Medicine Center</i><br/>                     Washington University School of Medicine St. Louis</p> <p>Lynda H. Powell<br/> <i>Chairperson, Department of Preventive Medicine, Rush Medical College</i><br/>                     Rush University Medical Center</p> | <p><b>October 29, 2020</b><br/> <b>2:00 pm– 3:30 pm ET</b></p> |

## Virtual Education Workshop Sessions continued

|   |   |  |
|---|---|--|
| <p><b>How to design and run an adaptive clinical trial: new resources and easy-to-use software</b></p>  | <p><b><u>Presenters:</u></b><br/> Munya Dimairo<br/> <i>BSc (Hons) (Statistics), MSc (Medical Statistics), PhD (Medical Statistics)</i><br/> <i>School of Health and Related Research</i><br/> <i>Research Fellow</i><br/> <i>The University of Sheffield</i></p> <p>Michael Grayling<br/> <i>Research Fellow</i><br/> <i>Population Health Sciences Institute</i><br/> <i>Faculty of Medical Sciences</i><br/> <i>Newcastle University</i></p> <p>Graham Wheeler<br/> <i>Senior Statistician</i><br/> <i>Cancer Research UK &amp; UCL Cancer Trials Centre</i><br/> <i>University College London</i></p> | <p><b>November 11, 2020</b><br/> <b>10:00am – 11:30am ET</b></p> |
| <p><b>Improving Quality and Controlling Costs in Clinical Trials Using Responsive Survey Design</b></p> | <p><b><u>Presenters:</u></b><br/> James Wagner<br/> <i>Research Associate Professor, ISR, Survey Research Center</i><br/> <i>Survey Methodology and JPSM</i><br/> <i>University of Maryland</i></p> <p>Brady West<br/> <i>Research Associate Professor in the Survey Methodology Program</i><br/> <i>Survey Research Center at the Institute for Social Research</i><br/> <i>The University of Michigan-Ann Arbor</i></p>   | <p><b>April 6, 2021</b><br/> <b>11a ET – 12:30p ET</b></p>       |



## Recorded Sessions

**Please note:** You must be logged into the Members area of <http://www.sctweb.org/> to view all the Program content.

Please contact [info@sctweb.org](mailto:info@sctweb.org) if you encounter issues logging in.

### Category: Data Management

#### **Automation of clinical trial statistical monitoring**

Primary Author: Chris Rogers

E-mail: [chris.rogers@bristol.ac.uk](mailto:chris.rogers@bristol.ac.uk)

Recording link: <http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Automation%20of%20clinical%20trial%20statistical%20monitoring>

Keywords: Data Management, Information Systems & Technology, Health Informatics

#### **Buy or Build: Considerations for a robust data management system used in Phase 3 Clinical Studies**

Primary Author: Lan Zhang

e-mail: [lzhang@bsc.gwu.edu](mailto:lzhang@bsc.gwu.edu)

Recording link:

[http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Buy%20or%20Build:%20Considerations%20for%20a%20robust%20data%20managem  
ent%20system%20used%20in%20Phase%203%20Clinical%20Studies](http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Buy%20or%20Build:%20Considerations%20for%20a%20robust%20data%20managem%20ent%20system%20used%20in%20Phase%203%20Clinical%20Studies)

Keywords: Data Management, Trial Design, Systematic Reviews & Evidence Synthesis

### **Central Statistical Data Quality Monitoring in Clinical Studies: an application to the ROLEX registry**

Primary Author: Daniele Bottigliengo

e-mail: [daniele.bottigliengo@phd.unipd.it](mailto:daniele.bottigliengo@phd.unipd.it)

Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Central%20Statistical%20Data%20Quality%20Monitoring%20in%20Clinical%20Studies%20an%20application%20to%20the%20ROLEX%20registry>

Keywords: Data Management, Information Systems & Technology

### **Ensuring Consistency Across CDISC Dataset Programming Processes**

Primary Author: Rick M. Mitchell

e-mail: [rickmitchell@westat.com](mailto:rickmitchell@westat.com)

Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Ensuring%20Consistency%20Across%20CDISC%20Dataset%20Programming%20Processes>

Keyword: Data Management

## **Category: Information Systems & Technology**

### **Comparing a Multimedia Interactive Virtual Informed Consent (VIC) to Traditional Paper-based Method: A randomized Clinical Trial**

Primary author: Fuad Abujarad

Email: [fuad.abujarad@yale.edu](mailto:fuad.abujarad@yale.edu)

Recording link:

[http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Comparing%20a%20Multimedia%20Interactive%20Virtual%20Informed%20Consent%20\(VIC\)%20to%20Traditional%20Paper-based%20Method:%20A%20randomized%20Clinical%20Trial](http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Comparing%20a%20Multimedia%20Interactive%20Virtual%20Informed%20Consent%20(VIC)%20to%20Traditional%20Paper-based%20Method:%20A%20randomized%20Clinical%20Trial)

Keywords: Health Informatics, Information Systems & Technology, Involving Research Partners

### **Do study participants complete electronic questionnaires?**

Primary author: Lucy Culliford

Email: [lucy.culliford@bristol.ac.uk](mailto:lucy.culliford@bristol.ac.uk)

Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Do%20study%20participants%20complete%20electronic%20questionnaires?>

Keywords: Information Systems & Technology, Outcomes



## **Extracting Unique Insights by Mining Single Nucleotide Polymorphisms (SNPs) from ClinicalTrials.gov and Applying the Human Phenotype Ontology**

Primary author: Shray Alag

Email: [21shraya@students.harker.org](mailto:21shraya@students.harker.org)

Recording link:

[http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Extracting%20Unique%20Insights%20by%20Mining%20Single%20Nucleotide%20Polymorphisms%20\(SNPs\)%20from%20ClinicalTrials.gov%20and%20Applying%20the%20Human%20Phenotype%20Ontology](http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Extracting%20Unique%20Insights%20by%20Mining%20Single%20Nucleotide%20Polymorphisms%20(SNPs)%20from%20ClinicalTrials.gov%20and%20Applying%20the%20Human%20Phenotype%20Ontology)

Keywords: Information Systems & Technology, Health Informatics, Statistical Analysis

## **Using an Interdisciplinary Approach to Develop a Medical Record Abstraction and Quality Assurance Process for Generating the Primary Outcome in a Multi-Site Implementation Study**

Primary author: Phoebe R. Gauthier

E-mail: [phoebe.r.gauthier@dartmouth.edu](mailto:phoebe.r.gauthier@dartmouth.edu)

Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Using%20an%20Interdisciplinary%20Approach%20to%20Develop%20a%20Medical%20Record%20Abstraction%20and%20Quality%20Assurance%20Process%20for%20Generating%20the%20Primary%20Outcome%20in%20a%20Multi-Site%20Implementation%20Study>

Keywords: Information Systems & Technology, Trial Management & Research Coordination, Health Informatics

## **Real-Time Risk-Based Monitoring in Clinical Trials Using Business Intelligence Tools (Unlikely Companions)**

Primary author: Levent Bayman

E-mail: [levent-bayman@uiowa.edu](mailto:levent-bayman@uiowa.edu)

Recording link: <http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Real-Time%20Risk>

[Based%20Monitoring%20in%20Clinical%20Trials%20Using%20Business%20Intelligence%20Tools%20\(Unlikely%20Companions\)](http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Real-Time%20Risk%20Based%20Monitoring%20in%20Clinical%20Trials%20Using%20Business%20Intelligence%20Tools%20(Unlikely%20Companions))

Keywords: Health Informatics, Information Systems & Technology

## **Management and sharing of individual participant deidentified data (IPD)**

Primary author: Elizabeth Wright

E-mail: [wrightel@niddk.nih.gov](mailto:wrightel@niddk.nih.gov)

Recording link:

[http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Management%20and%20sharing%20of%20individual%20participant%20deidentified%20data%20\(IPD\)](http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Management%20and%20sharing%20of%20individual%20participant%20deidentified%20data%20(IPD))

Keywords: Health Informatics, Information Systems & Technology

## **Category: Involving Research Partners**

### **Data from Expanded Access: Opportunity for Real World Evidence Collection and Insights?**

Primary author: Kelly M. Folkers

E-Mail: [kelly.folkers@nyu.edu](mailto:kelly.folkers@nyu.edu)

Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Data%20from%20Expanded%20Access:%20Opportunity%20for%20Real%20World%20Evidence%20Collection%20and%20Insights?>

Keywords: Other

### **IMPAACT 2016: Interdisciplinary Collaboration at Multiple Levels**

Primary author: Meredith G. Warshaw

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Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=IMPAACT%202016:%20Interdisciplinary%20Collaboration%20at%20Multiple%20Levels>

Keywords: Involving Research Partners, Trial Management & Research Coordination

## **Category: Personalize Medicine**

### **The Association between Genotypes and Post Cardiac Surgery Bleedings: A substudy of the Steroids in Cardiac Surgery Trial (SIRS)**

Primary author: Fei Yuan

E-mail: [fei.yuan@phri.ca](mailto:fei.yuan@phri.ca)

Recording link:

[http://www.sctweb.org/members/virtualmeeting.cfm?keyword=The%20Association%20between%20Genotypes%20and%20Post%20Cardiac%20Surgery%20Bleedings:%20A%20substudy%20of%20the%20Steroids%20in%20Cardiac%20Surgery%20Trial%20\(SIRS\)](http://www.sctweb.org/members/virtualmeeting.cfm?keyword=The%20Association%20between%20Genotypes%20and%20Post%20Cardiac%20Surgery%20Bleedings:%20A%20substudy%20of%20the%20Steroids%20in%20Cardiac%20Surgery%20Trial%20(SIRS))

Keywords: Personalize Medicine, Outcomes, Involving Research Partners

## **Category: Recruitment & Retention**

### **Clinical Trial Design, Protocol Implementation, and Secular Treatment Trends for Persons Living with HIV and Opioid Use Disorder: Lessons Learned from a National Institute on Drug Abuse Clinical Trials Network**

Primary author: Jessica Guyer

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Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Clinical%20Trial%20Design,%20Protocol%20Implementation,%20and%20Secular%20Treatment%20Trends>

Keywords: Feasibility/Pilot Studies, Recruitment & Retention, Trial Design

### **Interdisciplinary collaboration in review of national coverage analysis (NCA) documents to enhance clinical trial site activation and recruitment of participants**

Primary author: Lawrence R. Ragard

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Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Interdisciplinary%20collaboration%20in%20review%20of%20national%20coverage%20analysis>

Keywords: Recruitment & Retention, Involving Research Partners, Other

### **Implementation, recruitment, and retention for an emergency department initiated buprenorphine intervention for opioid use disorder**

Primary author: Elias M. Klemperer

E-mail: [eklemper@med.uvm.edu](mailto:eklemper@med.uvm.edu)

Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Implementation,%20recruitment,%20and%20retention%20for%20an%20emergency%20department%20initiated>

Keywords: Recruitment & Retention, Trial Management & Research Coordination

### **Potential participants' views on the factors that impact on their decision to take part in a randomised trial: A qualitative evidence synthesis.**

Primary author: Catherine Houghton

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Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Potential%20participants%E2%80%99%20views%20on%20the%20factors%20that%20impact%20on%20their%20decision>

Keywords: Recruitment & Retention, Qualitative Research, Systematic Reviews & Evidence Synthesis

## **Vital Status Ascertainment in a Long-Term Clinical Study of Type 1 Diabetes**

Primary author: Victoria R. Trapani

E-mail: [vtrapani@bsc.gwu.edu](mailto:vtrapani@bsc.gwu.edu)

Recording link: <http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Vital%20Status%20Ascertainment%20in%20a%20Long-Term%20Clinical%20Study%20of%20Type%201%20Diabetes>

Keywords: Recruitment & Retention, Outcomes, Qualitative Research

## **Category: Statistical Analysis**

### **A novel method of reporting adverse effects in cancer clinical trials**

Primary author: Guilherme S. Lopes

E-mail: [lopes.guilherme@mayo.edu](mailto:lopes.guilherme@mayo.edu)

Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=A%20novel%20method%20of%20reporting%20adverse%20effects%20in%20cancer%20clinical%20trials>

Keywords: Statistical Analysis, Data Management, Outcomes

### **Analysis of multicenter clinical trials with very low event rates**

Primary author: Jiyu Kim

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Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Analysis%20of%20multicenter%20clinical%20trials%20with%20very%20low%20event%20rates>

Keywords: Statistical Analysis

### **Addressing changes to a closeout data set**

Primary author: Gary R. Gensler

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Recording link: <http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Addressing%20changes%20to%20a%20closeout%20data%20set>

Keywords: Statistical Analysis, Data Management, Outcomes

### **Comparing ANCOVA and Constrained Longitudinal Data Analysis for Examining Moderators in Randomized Clinical Trials**

Primary author: Joseph Rausch

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Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Comparing%20ANCOVA%20and%20Constrained%20Longitudinal%20Data%20Analysis%20for%20Examining%20Moderators%20in%20Randomized%20Clinical%20Trials>

Keywords: Statistical Analysis

### **Counterfactual mediation analysis with multistate models for surrogate and clinical time-to-event outcomes**

Primary author: Isabelle R. Weir

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Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Counterfactual%20mediation%20analysis%20with%20multistate%20models%20for%200surrogate%20and%20clinical%20time-to-event%20outcomes>

Keywords: Statistical Analysis, Outcomes, Trial Design

### **Determining mental health condition patterns in Veterans with a lifetime PTSD diagnosis**

Primary author: Ilaria Domenicano

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Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Determining%20mental%20health%20condition%20patterns%20in%20Veterans%20with%20a%20lifetime%20PTSD%20diagnosis>

Keywords: Statistical Analysis, Personalize Medicine

### **Generalization of Randomized Trial Results with Latent Motivation – A Propensity Score Approach**

Primary author: Chenxiang Li

E-mail: [cl3859@nyu.edu](mailto:cl3859@nyu.edu)

Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Generalization%20of%20Randomized%20Trial%20Results%20with%20Latent%20Motivation%20%E2%80%93%20A%20Propensity%20Score%20Approach>

Keywords: Statistical Analysis, Recruitment & Retention

### **How Big is a Big Hazard Ratio in Clinical Trials?**

Primary author: Yuanyuan Lu

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Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=How%20Big%20is%20a%20Big%20Hazard%20Ratio%20in%20Clinical%20Trials?>

Keywords: Statistical Analysis, Outcomes

### **Improving Clinical Trial Efficiency Using Machine Learning Models of Disease Progression**

Primary author: Jonathan Walsh

E-mail: [drjrw@unlearn.ai](mailto:drjrw@unlearn.ai)

Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Improving%20Clinical%20Trial%20Efficiency%20Using%20Machine%20Learning%20Models%20of%20Disease%20Progression>

Keywords: Statistical Analysis, Trial Design, Data Management

**Instrumental variable methods for assessing the causal effect of an intervention in the presence of differential non-adherence; application to the AIRWAYS-2 trial**

Primary author: Chris Rogers

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Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Instrumental%20variable%20methods%20for%20assessing%20the%20causal%20effect%20of%20an%20intervention%20in%20the%20presence%20of%20differential%20non-adherence;%20application%20to%20the%20AIRWAYS-2%20trial>

Keywords: Statistical Analysis

**Integrating expert opinions with clinical trial data to increase power to detect a treatment effect in subgroups: example of a Bayesian analysis of the VeRDICT trial**

Primary author: Russell Thirard

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Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Integrating%20expert%20opinions%20with%20clinical%20trial%20data%20to%20increase%20power%20to%20detect%20a%20treatment%20effect%20in%20subgroups:%20example%20of%20a%20Bayesian%20analysis%20of%20the%20VeRDICT%20trial>

Keywords: Statistical Analysis, Personalize Medicine, Trial Design

**The Impact of Different Missing Data Imputation Methods: a case study using the Veterans Affairs Nephropathy in Diabetes (VA NEPHRON-D) Study**

Primary author: Alicia M. Williams

E-mail: [amw346@cornell.edu](mailto:amw346@cornell.edu)

Recording link:

[http://www.sctweb.org/members/virtualmeeting.cfm?keyword=The%20Impact%20of%20Different%20Missing%20Data%20Imputation%20Methods:%20a%20case%20study%20using%20the%20Veterans%20Affairs%20Nephropathy%20in%20Diabetes%20\(VA%20NEPHRON-D\)%20Study](http://www.sctweb.org/members/virtualmeeting.cfm?keyword=The%20Impact%20of%20Different%20Missing%20Data%20Imputation%20Methods:%20a%20case%20study%20using%20the%20Veterans%20Affairs%20Nephropathy%20in%20Diabetes%20(VA%20NEPHRON-D)%20Study)

Keywords: Statistical Analysis

**Wearable Devices: Technology, Time Issues and Statistical Resolutions**

Primary author: James Moore

E-mail: [jmoore@xerispharma.com](mailto:jmoore@xerispharma.com)

Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Wearable%20Devices:%20Technology,%20Time%20Issues%20and%20Statistical%20Resolutions>

Keywords: Statistical Analysis

## **An evaluation of the use of covariate constrained randomisation for stepped-wedge cluster randomised trial**

Primary author: Caroline A. Kristunas

E-mail: [c.kristunas@le.ac.uk](mailto:c.kristunas@le.ac.uk)

Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=An%20evaluation%20of%20the%20use%20of%20covariate%20constrained%20randomisation%20for%20stepped-wedge%20cluster%20randomised%20trial>

Keywords: Statistical Analysis, Trial Design

## **Category: Systematic Reviews & Evidence Synthesis**

### **Race and ethnicity reporting for clinical trials in ClinicalTrials.gov and publications**

Primary author: Kevin M. Fain

E-mail: [kevinfain@yahoo.com](mailto:kevinfain@yahoo.com)

Recording:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Race%20and%20ethnicity%20reporting%20for%20clinical%20trials%20in%20ClinicalTrials.gov%20and%20publications>

Keywords: Health Informatics, Systematic Reviews & Evidence Synthesis, Recruitment & Retention

### **Analysis of Intent to Share Individual Participant Data (IPD) for Clinical Trials Registered on ClinicalTrials.gov**

Primary author: Tolulope M. Abidogun

E-mail: [tolu.abidogun@nih.gov](mailto:tolu.abidogun@nih.gov)

Recording link:

[http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Analysis%20of%20Intent%20to%20Share%20Individual%20Participant%20Data%20\(IPD\)%20for%20Clinical%20Trials%20Registered%20on%20ClinicalTrials.gov](http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Analysis%20of%20Intent%20to%20Share%20Individual%20Participant%20Data%20(IPD)%20for%20Clinical%20Trials%20Registered%20on%20ClinicalTrials.gov)

Keywords: Systematic Reviews & Evidence Synthesis, Trial Design

### **Bias In Meta-Analyses of Clinical Research Due To Poor Quality Patient-Reported Outcome Measures**

Primary author: Joel J. Gagnier

E-mail: [jgagnier@umich.edu](mailto:jgagnier@umich.edu)

Recording link: <http://www.sctweb.org/members/virtualmeeting.cfm?keyword=gagnier>

Keywords: Outcomes, Systematic Reviews & Evidence Synthesis

### **An examination of treatment interventions for glioblastoma multiforme and its affect on patient withdrawals**

Primary author: Emily C. Hite

E-Mail: [emhi8771@colorado.edu](mailto:emhi8771@colorado.edu)

Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=An%20examination%20of%20treatment%20interventions%20for%20glioblastoma%20multiforme%20and%20its%20affect%20on%20patient%20withdrawals>

Keywords: Systematic Reviews & Evidence Synthesis, Choosing interventions, Recruitment & Retention

### **Analysis and reporting of data from stratified cluster randomized trials – a systematic survey**

Primary author: Sayem Borhan

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Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Analysis%20and%20reporting%20of%20data%20from%20stratified%20cluster%20randomized%20trials%20%E2%80%93%20a%20systematic%20survey>

Keywords: Systematic Reviews & Evidence Synthesis, Trial Design, Statistical Analysis

### **Public availability of clinical trial results from a random sample of systematic reviews**

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<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Public%20availability%20of%20clinical%20trial%20results%20from%20a%20random%20sample%20of%20systematic%20reviews>

Keywords: Systematic Reviews & Evidence Synthesis

### **Random-effects meta-analysis of combined outcomes based on reconstructions of individual patient data**

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<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Random-effects%20meta-analysis%20of%20combined%20outcomes%20based%20on%20reconstructions%20of%20individual%20patient%20data>

Keywords: Systematic Reviews & Evidence Synthesis, Statistical Analysis, Outcomes



### **Where have all the trials gone? Academic trialists do not report clinical trial results**

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<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Where%20have%20all%20the%20trials%20gone?%20Academic%20trialists%20do%20not%20report%20clinical%20trial%20results>

Keywords: Systematic Reviews & Evidence Synthesis, Trial Management & Research Coordination

## **Category: Translational Medicine**

### **How Many Patients Does It Take to Develop a New Cancer Drug? A Cohort Study of Pre-license Oncology Drugs**

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<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=How%20Many%20Patients%20Does%20It%20Take%20to%20Develop%20a%20New%20Cancer%20Drug?%20A%20Cohort%20Study%20of%20Pre-license%20Oncology%20Drugs>

Keywords: Translational Medicine, Health Economics, Systematic Reviews & Evidence Synthesis

## **Category: Trial Design**

### **An introduction to ideal**

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Recording link: <http://www.sctweb.org/members/virtualmeeting.cfm?keyword=An%20introduction%20to%20ideal>

Keywords: Complex Interventions, Trial Design

### **Adaptive Seamless Phase II/III Design for the Ketodex trial**

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Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Adaptive%20Seamless%20Phase%20II/III%20Design%20for%20the%20Ketodex%20trial>

Keywords: Trial Design, Statistical Analysis

## **A Bayesian Continual Reassessment Design for a Dose Ranging Study of Intranasal Dexmedetomidine for Pediatric Laceration Repair**

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<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=A%20Bayesian%20Continual%20Reassessment%20Design%20for%20a%20Dose%20Ranging%20Study%20of%20Intranasal%20Dexmedetomidine%20for%20Paediatric%20Laceration%20Repair>

Keywords: Trial Design, Statistical Analysis, Feasibility/Pilot Studies

## **Bayesian HPD-based sample size determination using semi-parametric prior elicitation**

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Recording link: [http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Bayesian%20HPD-](http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Bayesian%20HPD-based%20sample%20sizedetermination%20using%20semi-parametric%20prior%20elicitation)

[based%20sample%20sizedetermination%20using%20semi-parametric%20prior%20elicitation](http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Bayesian%20HPD-based%20sample%20sizedetermination%20using%20semi-parametric%20prior%20elicitation)

Keywords: Trial Design, Statistical Analysis, Trial Management & Research Coordination

## **Addressing Challenges in Registering and Reporting Results for Master Protocol Studies**

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<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Addressing%20Challenges%20in%20Registering%20and%20Reporting%20Results%20of%20Master%20Protocol%20Studies>

Keywords: Trial Design

## **Bayesian methods to cope with poor accrual in pediatric trials**

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Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Bayesian%20methods%20to%20cope%20with%20poor%20accrual%20in%20pediatric%20trials>

Keywords: Trial Design, Statistical Analysis, Recruitment & Retention

## **Beyond the RCT: When are randomised trials unnecessary for new therapeutic devices, and what should we do instead?**

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Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Beyond%20the%20RCT:%20When%20are%20randomised%20trials%20unnecessary%20for%20new%20therapeutic%20devices,%20and%20what%20should%20we%20do%20instead?>

Keywords: Trial Design, Trial Management & Research Coordination, Outcomes

## **Blurring the Boundaries Between Clinical Trials and Healthcare Ecosystems**

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Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Blurring%20the%20Boundaries%20Between%20Clinical%20Trials%20and%20Healthcare%20Ecosystems>

Keywords: Trial Design, Recruitment & Retention, Trial Management & Research Coordination

## **Cost-Efficient Clinical Studies with Continuous Time-to-Event Outcomes**

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Recording link: <http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Cost-Efficient%20Clinical%20Studies%20with%20Continuous%20Time-to-Event%20Outcomes>

Keywords: Trial Design, Statistical Analysis, Health Economics

## **Data Sharing Plans in Manuscripts Reporting Results of Randomized Clinical Trials Published in International Committee of Medical Journal Editors Member Journals during 2019**

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Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Data%20Sharing%20Plans%20in%20Manuscripts%20Reporting%20Results%20of%20Randomized%20Clinical%20Trials%20Published%20in%20International%20Committee%20of%20Medical%20Journal%20Editors%20Member%20Journals%20during%202019>

Keywords: Trial Design, Trial Management & Research Coordination, Systematic Reviews & Evidence Synthesis

### **Determining a Bayesian Predictive Power Stopping Rule for Futility in a Non-Inferiority Trial with Binary Outcomes: The INK trial**

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<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Determining%20a%20Bayesian%20Predictive%20Power%20Stopping%20Rule%20for%20Futility%20in%20a%20Non-Inferiority%20Trial%20with%20Binary%20Outcomes:%20The%20INK%20trial>

Keywords: Trial Design, Statistical Analysis

### **Multi-arm multi-stage designs with fixed stage-wise sample sizes**

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Recording link: <http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Multi-arm%20multi-stage%20designs%20with%20fixed%20stage-wise%20sample%20sizes>

Keywords: Trial Design

### **National Institute of Neurological Disorders and Stroke (NINDS) Common Data Element (CDE) Recommendations: Project Overview and Recent Updates**

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[http://www.sctweb.org/members/virtualmeeting.cfm?keyword=National%20Institute%20of%20Neurological%20Disorders%20and%20Stroke%20\(NINDS\)%20Common%20Data%20Element%20\(CDE\)%20Recommendations:%20Project%20Overview%20and%20Recent%20Updates](http://www.sctweb.org/members/virtualmeeting.cfm?keyword=National%20Institute%20of%20Neurological%20Disorders%20and%20Stroke%20(NINDS)%20Common%20Data%20Element%20(CDE)%20Recommendations:%20Project%20Overview%20and%20Recent%20Updates)

Keywords: Trial Design, Trial Management & Research Coordination

### **Optimal incomplete designs for stepped wedge trials in continuous time**

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Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Optimal%20incomplete%20designs%20for%20stepped%20wedge%20trials%20in%20continuous%20time>

Keywords: Trial Design

### **Patient-Focused Research on Metachromatic Leukodystrophy**

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Keywords: Trial Design, Health Informatics, Trial Management & Research Coordination

### **Sample Size Estimates for Optical Coherence Tomography Outcome Measures Based on Trends Observed in the SPRINT-MS Trial**

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Keywords: Trial Design, Outcomes, Statistical Analysis

### **Sequential, Multiple-Assignment, Randomized Trials for COMparing Personalized Antibiotic StrategieS (SMART-COMPASS): Design Considerations for Selecting the Optimal Treatment**

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Recording link: [http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Sequential,%20Multiple-Assignment,%20Randomized%20Trials%20for%20COMparing%20Personalized%20Antibiotic%20StrategieS%20\(SMART-COMPASS\):%20Design%20Considerations%20for%20Selecting%20the%20Optimal%20Treatment](http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Sequential,%20Multiple-Assignment,%20Randomized%20Trials%20for%20COMparing%20Personalized%20Antibiotic%20StrategieS%20(SMART-COMPASS):%20Design%20Considerations%20for%20Selecting%20the%20Optimal%20Treatment)

Keywords: Trial Design, Statistical Analysis, Personalize Medicine

### **Simulation-based Design of Pragmatic Trials in Psoriatic Arthritis Using Propensity Scores**

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Keywords: Trial Design, Statistical Analysis, Outcomes

### **Successful implementation of a novel trial design in a palliative care population**

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<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Successful%20implementation%20of%20a%20novel%20trial%20design%20in%20a%20palliative%20care%20population>

Keywords: Trial Design, Recruitment & Retention, Choosing interventions

### **The KidsCAN-PERC Innovative Paediatric Clinical Trials Network (iPCT): An Interdisciplinary Approach to Clinical Trials Methodology**

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[PERC%20Innovative%20Paediatric%20Clinical%20Trials%20Network%20\(iPCT\):%20An%20Interdisciplinary%20Approach%20to%20Clinical%20Trials%20Methodology](http://www.sctweb.org/members/virtualmeeting.cfm?keyword=The%20KidsCAN-PERC%20Innovative%20Paediatric%20Clinical%20Trials%20Network%20(iPCT):%20An%20Interdisciplinary%20Approach%20to%20Clinical%20Trials%20Methodology)

Keywords: Trial Design, Statistical Analysis, Health Economics

### **The Value Proposition of eConsent in Clinical Trials**

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Keywords: Trial Design, Recruitment & Retention, Information Systems & Technology

### **Sample Size Methods for Two-Stage Randomized Trials with Time to Event Data**

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[Stage%20Randomized%20Trials%20with%20Time%20to%20Event%20Data](http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Sample%20Size%20Methods%20for%20Two-Stage%20Randomized%20Trials%20with%20Time%20to%20Event%20Data)

Keywords: Trial Design, Recruitment & Retention, Statistical Analysis

### **Understanding the Length of Consent Forms for Cancer Clinical Trials**

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Keywords: Trial Design, Statistical Analysis, Trial Management & Research Coordination

### **Using Results from a Natural History Study to Reduce Patient Burden in Later Clinical Trials**

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<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Using%20Results%20from%20a%20Natural%20History%20Study%20to%20Reduce%20Patient%20Burden%20in%20Later%20Clinical%20Trials>

Keywords: Trial Design, Trial Management & Research Coordination, Statistical Analysis

### **Where is the good? The bad and the ugly of single-arm trial reporting**

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Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Where%20is%20the%20good?%20The%20bad%20and%20the%20ugly%20of%20single-arm%20trial%20reporting>

Keywords: Trial Design, Statistical Analysis, Systematic Reviews & Evidence Synthesis

### **Efficient Bayesian Adaptive Design for Oncology Clinical Trials with Multiple Biomarker Subgroups**

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Keywords: Trial Design

### **Contrasting case-studies of non-commercial trials being used as a pivotal evidence in licencing submissions to the European Medicines Agency**

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<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Contrasting%20case-studies%20of%20non-commercial%20trials%20being%20used%20as%20a%20pivotal%20evidence%20in%20licencing%20submissions%20to%20the%20European%20Medicines%20Agency>

Keywords: Trial Design

### **Efficient Bayesian Adaptive Design for Oncology Clinical Trials with Multiple Biomarker Subgroups**

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Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Efficient%20Bayesian%20Adaptive%20Design%20for%20Oncology%20Clinical%20Trial%20with%20Multiple%20Biomarker%20Subgroups>

Keywords: Trial Design

### **The CONSIDER framework: Guiding intervention fidelity and study design in clinical trials of surgery**

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Recording link: <http://www.sctweb.org/members/virtualmeeting.cfm?keyword=The%20CONSIDER%20framework>

Keywords: Trial Design

### **The IDEAL Reporting Guidelines for Reporting the Evaluation of Surgical Innovation**

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Recording link:

<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=The%20IDEAL%20Reporting%20Guidelines%20for%20Reporting%20the%20Evaluation%20of%20Surgical%20Innovation>

Keywords: Trial Design

## **Category: Trial Management & Research Coordination**

### **A digital story of strategies for surgical trainees working together to achieve success in conducting surgical clinical trials**

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<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=A%20digital%20story%20of%20strategies%20for%20surgical%20trainees%20working%20together%20to%20achieve%20success%20in%20conducting%20surgical%20clinical%20trials>

Keywords: Trial Management & Research Coordination, Recruitment & Retention



## **Assessing the Competency of the Clinical Research Workforce: Formal Education; Role in the Research Enterprise; Research Setting; and Years of Experience**

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<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Assessing%20the%20Competency%20of%20the%20Clinical%20Research%20Workforce:%20Formal%20Education;%20Role%20in%20the%20Research%20Enterprise;%20Research%20Setting;%20and%20Years%20of%20Experience>

Keywords: Trial Management & Research Coordination, Involving Research Partners

## **Building a Comprehensive Clinical Site Performance Portal in Support of Risk-Based Monitoring**

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<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Building%20a%20Comprehensive%20Clinical%20Site%20Performance%20Portal%20in%20Support%20of%20Risk-Based%20Monitoring>

Keywords: Trial Management & Research Coordination, Data Management, Information Systems & Technology

## **Closing Out a Long-Term Longitudinal Study: Lessons from the TODAY Study**

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Keywords: Trial Management & Research Coordination, Data Management

## **The Impact of Interdisciplinary Relationships on Single IRB Selection in a National Clinical Trial Network**

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<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=The%20Impact%20of%20Interdisciplinary%20Relationships%20on%20Single%20IRB%20Selection%20in%20a%20National%20Clinical%20Trial%20Network>

Keywords: Trial Management & Research Coordination

### **The Impact of Site Initiation Visits on Non-Compliance in Neurology Research**

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Keywords: Trial Management & Research Coordination, Data Management, Recruitment & Retention

### **Transition From Two Phase 3 Clinical Trials To A Reduced Follow-Up Only Trial**

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<http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Transition%20From%20Two%20Phase%203%20Clinical%20Trials%20To%20A%20Reduced%20Follow-Up%20Only%20Trial>

Keywords: Trial Management & Research Coordination, Statistical Analysis, Data Management

### **Building a Drug Management System**

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Recording link: <http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Building%20a%20Drug%20Management%20System>

Keywords: Trial Management & Research Coordination, Information Systems & Technology, Data Management

### **Regulatory considerations for a multi-site clinical trial treating opioid use disorder (OUD) with vulnerable populations: pregnant women, infants, and potential prisoners**

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Recording link: [http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Regulatory%20considerations%20for%20a%20multi-site%20clinical%20trial%20treating%20opioid%20use%20disorder%20\(oud\)%20with%20vulnerable%20populations:%20pregnant%20women,%20infants,%20and%20potential%20prisoners](http://www.sctweb.org/members/virtualmeeting.cfm?keyword=Regulatory%20considerations%20for%20a%20multi-site%20clinical%20trial%20treating%20opioid%20use%20disorder%20(oud)%20with%20vulnerable%20populations:%20pregnant%20women,%20infants,%20and%20potential%20prisoners)

Keywords: Trial Management & Research Coordination