

CLINICAL RESEARCH FORUM (CRF) DAY

SPECIAL THANKS TO OUR SPONSORS: HERR'S, PARC, ShopRite, TrialX

Event Program

Wednesday, February 14th, 2018

11:00 a.m. to 3:30 p.m.

Location: Smilow Center for Translation Research Lobby

List of Exhibitors:

Aerotec	Data Analytic Center (DAC)	Master of Public Health Program
Biomedical Library	Department of Medicine	PARC Lab
Biostatistics Analysis Center (BAC)	Greenphire	PennChart/EPIC Research
Center for Human Phenomic Science (CHPS)	IRB	Propser@Chop
Cooperative Human Tissue Network (CHTN)	ITMAT Education	SCRCM
Office of Clinical Research (OCR)	Master of Health Care Innovation	CTSA/UPenn PRC community partner training website

Society of Clinical Research Associates (SOCRA)

Workshop Schedule

Workshop Title	Presenter	Time	CR Credits
How to Obtain Clinical Data for Research	Brenton Moore	11:30 to 12:00	½ Credit
Benefits and next steps of Penn's CTMS/Velos	Eian More	12:00 to 12:30	½ Credit
Using Mobile Apps in Research	Dr. Nalaka Gooneratne and Mauricio Novelo	1:00 to 1:30	½ Credit
Guideline Case Study, Citation Management and VR Partnership	Maylene K. Qiu, Melanie Cedrone, Ahmed Hany, Robert Gorman and Alexander Miller	1:30 to 2:00	½ Credit
PARC - "Any Enrollment, Any Time"	Gayle I. Mendoza, MPH	2:00 to 2:30	½ Credit
Penn Chart Research- EHR Tools for Research	Jessica Chen	2:30 to 3:00	½ Credit
Optimizing Your Patients Recruitment with iConnect	Robert Ryan	3:00 to 3:30	½ Credit

WORKSHOP SESSION OVERVIEW

Title: How to Obtain Clinical Data for Research

Time: 11:30 to 12:00pm

During this session you will learn about several mechanisms to obtain data required for your research studies. You will learn about data availability, text search repositories, and self-service approaches for cohort identification.

Title: “Benefits and next steps of Penn's CTMS/Velos”

Time: 12:00 to 12:30pm

Presented by PSOM’s Office of Clinical Research, this overview will cover the goals and benefits behind the initiative to centralize and streamline data collection among Penn Medicine’s clinical research. A Clinical Trials Management System (CTMS) is a software system designed to help principal investigators, study coordinators, and other faculty and staff track and report on nearly every aspect of a clinical trial. Paper-based processes are replaced with electronic processes, and data is aggregated for use in the CTMS. The required utilization and rollout timeline of this system for all non-exempt human research studies will be discussed.

Title: “Using Mobile apps in research”

Time: 1:00 to 1:30pm

Discussing some general guidelines to help coordinators figure out what apps they could use (the DSA has a useful website) and also discuss mHealth’s Service new website.

Title: Guideline Case Study, Citation Management, and VR Partnership **Time: 1:30 to 2:00pm**

3 topics will be briefly discussed. First, demonstration of a case where systematic review librarian participated in surgical site infection guideline development. Second, a brief overview of what citation managers are, how they work and how to incorporate them into your research workflow. Lastly, overview.



WORKSHOP SESSION OVERVIEW

Title: “PARC: Any enrollment, Any time”

Time: 2:00 to 2:30pm

The Penn Acute Research Collaboration (PARC): Time-sensitive, interdepartmental clinical and translational research at Penn Presbyterian Medical Center Conducting research in the acute care setting presents unique challenges around study coordination, logistics, and financing to name a few. In order to overcome these barriers, PARC provides 24/7 clinical research services via a dedicated research team and around-the-clock access to touch-down research space and a biochemical and molecular biological translational laboratory, as well as administrative and regulatory services. This presentation will focus on PARC’s progress and resources that can be leveraged by Penn investigators to successfully conduct critical, time-sensitive research and capture “any enrollment, any time.”

Title: Penn Chart Research- EHR Tools for Research

Time: 2:30 to 3:00pm

Learn about some new and current tools available within PennChart to support research studies and initiatives.

patient specific modeling pipeline and mixed reality visualization for heart valve surgery.

Title: Optimizing Your Patient Recruitment with iConnect

Time: 3:00 to 3:30pm

A primer for research coordinators with helpful demonstrations on how to get the most from iConnect patient recruitment management system

