Day 1

- **General Conference Information**
  
  September 22 10:00 AM - 2:00 PM CDT / September 22 3:00 - 7:00 PM UTC  [Click for World Clock]
  
  Virtual Location: Zoom Webinar (plenary/general sessions) and Zoom Meeting (concurrent sessions)

  ACTUAL LINKS PROVIDED TO REGISTERED ATTENDEES PRIOR TO EVENT

  Informational Website
  
  On Twitter follow @projectredcap and use #redcapcon

  *Plenary Session (3 hours total: 50 minutes of content + 10 minute break per hour)*

  - **3:00-3:25 PM UTC**  Introductory Remarks and Why This Matters
    
    **Host Team:**
    
    - Paul Harris (Professor, Vanderbilt University Medical Center)
    - Stephany Duda (Associate Professor, Vanderbilt University School of Medicine)

  - **3:25-3:50 PM UTC**  Inspiring Use Case
    
    A Real-time Registry to Track Breast Cancer Patients Across Boston
    
    **Presenters:**
    
    - Amy LeClair (Assistant Professor, Tufts Medical Center)
    - Clara Chen (Assistant Director, Operations, Boston University School of Public Health)

  - **4:00-4:25 PM UTC**  Panel: Informative Session - Training and Support
    
    Innovative Scalable Training and Support Models
    
    **Presenters:**
    
    - Scott Carey (Research Informatics Manager, Johns Hopkins University)
    - Leila Deering (Senior Application Analyst, Marshfield Clinic Research Institute)

  - **4:25-4:50 PM UTC**  Panel: 'Hot Topic' Session - eConsent
    
    What you should know about using the REDCap eConsent Module
    
    **Presenters:**
    
    - Colleen Lawrence (Manager, Translational Research, Vanderbilt University Medical Center)
    - Sue Lowry (Database Analyst/Programmer, University of Minnesota)
• 5:00-5:25 PM UTC  Creative Uses of REDCap (Session 1)
  Tips and tricks using standard REDCap functionality in creative ways
  **Presenters:**
  • TBD

• 5:25-5:50 PM UTC  VUMC Presents - What's New and What's Next?
  REDCap Platform
  **Presenter:**
  • Rob Taylor (REDCap Team Manager and Lead Developer, Vanderbilt University Medical Center)

• 5:50-6:00 PM UTC  Wrap-up Remarks + Break for Concurrent Sessions

**Concurrent Sessions (1 hour total: brief intro + break for presentation + discussion) - Choose 1**

• 6:00-7:00 PM UTC  **Admin:** How to Get Your Training off the Ground and How to Sustain
  **Presenters:**
  • Leila Deering (Senior Application Analyst, Marshfield Clinic Research Institute)
  • Scott Carey (Research Informatics Manager, Johns Hopkins University)

• 6:00-7:00 PM UTC  **Admin:** Electronic Consent: Implementation and Lessons Learned
  **Presenter:**
  • Lindsay Berrigan (REDCap Administrator, Children's Hospital of Philadelphia)

• 6:00-7:00 PM UTC  **Tech:** Setting up LDAP/SAML in your REDCap Instance
  **Presenter:**
  • Chris Kadolph (Software Development Team Lead - Technical, Marshfield Clinic Research Institute)
  • Michael Karich (Associate Director, Office of Research, University of Texas at Dallas)

• 6:00-7:00 PM UTC  **Tech and Admin:** Data Visualization and R tidyREDCap Package
  **Presenters:**
  • Victor Espinosa (Database Manager, Vancouver Island Health Authority)
  • Raymond Balise (Assistant Professor, University of Miami)
  • Gabriel Odom (Assistant Professor, Florida International University)
Day 2

• **General Conference Information**

  **September 23 6:00 AM-10:00 AM CDT / September 23 11:00 AM-3:00 PM UTC**  
  Click for World Clock

  **Virtual Location:** Zoom Webinar (plenary/general sessions) and Zoom Meeting (concurrent sessions)  
  Informational Website  
  On Twitter follow @projectredcap and use #redcapcon

*Plenary Session (3 hours total: 50 minutes of content + 10 minute break per hour)*

- **11:00-11:25 AM UTC**  
  **Introductory Remarks and Why This Matters**

  **Host Team:**
  - Paul Harris (Professor, Vanderbilt University Medical Center)
  - Stephany Duda (Associate Professor, Vanderbilt University School of Medicine)

  REDCap from Perspective of Institutional Leaders  
  **Presenter:**
  - Paul Harris (Professor, Vanderbilt University Medical Center)

- **11:25-11:50 AM UTC**  
  **Inspiring Use Case**

  Setting up a Fracture Registry in Switzerland  
  **Presenter:**
  - Murat Bilici (University Hospital Basel, Clinics for Orthopedic and Trauma Surgery)

- **12:00-12:25 PM UTC**  
  **Panel: Informative Session/Inspiring Use Case**

  The Magic of REDCap: Changing the lives of those that embrace it  
  **Presenters:**
  - Irma Maré (Biomedical Informatics Manager, University of the Witwatersrand)
  - Jenny Pheiffer-Coatzee (Founder and Chair, African Potential Foundation)

- **12:25-12:50 PM UTC**  
  **Panel: 'Hot Topic' Session - EHR Integration via CDIS + FHIR Use Cases**

  What you should know about using the REDCap FHIR Service Modules  
  **Presenters:**
  - TBD
  - TBD
  - Alex Cheng (Research Assistant Professor, Vanderbilt University Medical Center)
  - Francesco Delacqua (Application Developer, Vanderbilt University Medical Center)
  - Lynn Simpson (Research and Data Analytics Services Manager, Partners Healthcare)

- **1:00-1:25 PM UTC**  
  **Creative Uses of REDCap (Session 2)**
Tips and tricks using standard REDCap functionality in creative ways

Presenters:
- TBD

1:25-1:50 PM UTC  VUMC Presents - What's New and What's Next?

Presenters:
Mobile App
- Giovanni Delacqua (Senior Application Developer, Vanderbilt University Medical Center)

MyCap
- Jonathan Swafford (Senior Application Developer, Vanderbilt University Medical Center)

1:50-2:00 PM UTC  Wrap-up Remarks + Break for Concurrent Sessions

Concurrent Sessions (1 hour total: brief intro + break for presentation + discussion) - Choose 1

2:00-3:00 PM UTC  Admin: REDCap Detectives - Identifying User Needs

Presenters:
- Theresa Baker (REDCap Training and Development Specialist, Cincinnati Children's Hospital Medical Center)
- Audrey Perdew (REDCap Application Specialist, Clinical Research Coordinator, Cincinnati Children's Hospital Medical Center)
- Maxx Somers (REDCap Program Manager, Cincinnati Children's Hospital Medical Center)
- Warren Welch (REDCap Application Specialist, Cincinnati Children's Hospital Medical Center)

2:00-3:00 PM UTC  Tech: SPSS (tentative)

2:00-3:00 PM UTC  Tech and Admin: Advanced Use of HTML and CSS Styling Templates for Boosting Navigability of Data Entry Forms

Presenters:
- Paola Collazos (MsC. Systems Engineer, Cali Population-based Cancer Registry)
- Nelson Andrés Portilla Herrera (Cali Population-based Cancer Registry)
- José Oswaldo Coral Candelo (Cali Population-based Cancer Registry)

2:00-3:00 PM UTC  Tech and Admin: GDPR Discussion

Presenter:
- Günther Rezniczek (Medical Faculty, Ruhr-Universität Bochum/Marien Hospital Herne)
**General Conference Information**

**September 24 5:00 PM-9:00 PM CDT / September 24 10:00 PM-2:00 AM September 25 UTC**
Click for World Clock

**Virtual Location:** Zoom Webinar (plenary/general sessions) and Zoom Meeting (concurrent sessions)
Informational Website
On Twitter follow @projectredcap and use #redcapcon

*Plenary Session (3 hours total: 50 minutes of content + 10 minute break per hour)*

- **10:00-10:25 PM UTC**  **Introductory Remarks and Inspiring Use Case**
  
  **Host Team:**
  - Paul Harris (Professor, Vanderbilt University Medical Center)
  - Stephany Duda (Associate Professor, Vanderbilt University School of Medicine)

  Using REDCap for a COVID Call Centre in a Health Service (Necessity as Inspiration)
  **Presenter:**
  - Yelena Fridgant (District Research Data Manager, Sydney Local Health District)

- **10:25-10:50 PM UTC**  **Inspiring Use Case**
  TBD
  **Presenter:**
  - Ayumi Shintani (Professor, Osaka City University)

- **11:00-11:25 PM UTC**  **Panel: Informative Session - Training and Support**
  Innovative Scalable Training and Support Models
  **Presenters:**
  - Andy Martin (Biomedical Data Management Solutions Lead, Stanford University School of Medicine)
  - Ashleigh Lewis (Database Administrator, University of Washington)

- **11:25-11:50 PM UTC**  **Panel: Informative Session - External Modules**
  Success Stories and Tips for Creating and/or Consuming at Your Institution
  **Presenters:**
  - Luke Stevens (Data Management Coordinator, Murdoch Children's Research Institute)
  - Philip Chase (Assistant Director, University of Florida - CTSI)
  - Kyle Chesney (Application Developer Analyst II, University of Florida - CTSI)

- **12:00-12:25 AM UTC**  **Creative Uses of REDCap (Session 3)**
Tips and tricks using standard REDCap functionality in creative ways

Presenters:

- TBD

12:25-12:50 AM UTC  VUMC Presents - What's New and What's Next?

Presenters:
REDCap on FHIR

- Francesco Delacqua (Application Developer, Vanderbilt University Medical Center)

External Modules Framework

- Kyle Mcguffin (Manager Application Development, Vanderbilt University Medical Center)

12:50-1:00 AM UTC  Wrap-up Remarks + Con Announcement + Break for Concurrent Sessions

Concurrent Sessions (1 hour total: brief intro + break for presentation + discussion) - Choose 1

1:00-2:00 AM UTC  Admin: REDCap projects in Quality Improvement and Health Services Management

Presenters:

- Victor Espinosa (Database Manager, Vancouver Island Health Authority)
- Yelena Fridgant (District Research Data Manager, Sydney Local Health District)
- Laurie Bailey (Director, Research Data Science & Analytics, Cook Children's Health Care System)

1:00-2:00 AM UTC  Tech: Running REDCap Locally with Docker Compose

Presenter:

- Andy Martin (Biomedical Data Management Solutions Lead, Stanford University School of Medicine)

1:00-2:00 AM UTC  Tech: Beginning REDCap Development

Presenters:

- Philip Chase (Assistant Director, University of Florida - CTSI)
- Kyle Chesney (Application Developer Analyst II, University of Florida - CTSI)
- Luke Stevens (Data Management Coordinator, Murdoch Children's Research Institute)

1:00-2:00 AM UTC  Tech and Admin: REDCap-ETL: A tool for exporting data from REDCap to a database

Presenters:

- Andy Arenson (Principal Programmer/Analyst, Indiana University)
- Jim Mullen (Principal Systems Analyst, Indiana University)

1:00-2:00 AM UTC  Tech and Admin: Extending REDCap through Custom Development

Presenters:

- Leila Deering (Senior Application Analyst, Marshfield Clinic Research Institute)
- Chris Kadolph (Software Development Team Lead - Technical, Marshfield Clinic Research Institute)