

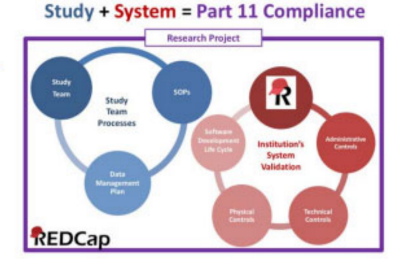


# StrokeNet eConsent with REDCap

Emily Stinson | Laura Benken | Iris Deeds | Anthony Rogers

# What is Electronic Informed Consent (eConsent)?

- A system that obtains informed consent from a research subject or their legally authorized representative (LAR) using electronic-based processes and systems.
- StrokeNet SOP ADM 24 Central Electronic Informed Consent Process
- StrokeNet eConsent Platform = REDCap
- REDCap + StrokeNet = Part 11 Compliance



# Why Use eConsent?

- Improve experience with technical features
- Reach more participants/LARs
  - In-person consenting
  - Remote consent.
- Reduce informed consent errors
  - Reduce consenting errors
  - Supports better version control
- Improve organization
- Increase patient retention (easier re-consent)

#### eConsent Central IRB Notification

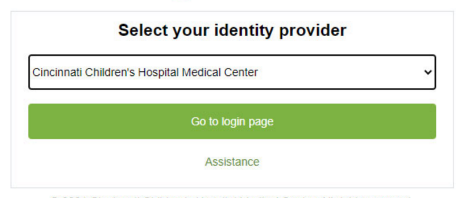
- StrokeNet Trials are approved for eConsent at the prime level
  - Trials using University of Cincinnati cIRB site completes eConsent implementation form stating if they will/will not use central process
  - Trials using ADVARRA cIRB site completes REDCap survey stating if they will/will not use central process
- NCC will build REDCap project for the site using current approved version of ICD.

## REDCap Access

- NCC sends site email containing link to site specific online survey and trial specific eConsent user guide.
- For those who have CCHMC REDCap access already, NCC staff can add you as a user to the project
- For those who do not have access to CCHMC REDCap = self request access via
  - https://redcap.research.cchmc.org/surveys/?s=RE8EHCK9YH When asked, 'Would you like to inform another person of your REDCap Account Creating and REDCap Username', please respond 'Yes' and enter trial NCC PM email address

## REDCap Access

- https://redcap.research.cchmc.org
- Login using Cincinnati Children's Hospital Medical Center as identity provider
  Cincinnati Children's



© 2021 Cincinnati Children's Hospital Medical Center. All rights reserved.