OnCore Overview

Claire McKinley, PMP, CCRP
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Can you tell me?

How many Clinical Trials do you and your colleagues have open?

How many subjects have been enrolled last month?

How many subjects are currently in follow-up?

How long (exactly) does it take you for start-up?

What are the demographics of your subject population?
Solution!
OnLine Collaborative Research Environment (OnCore®)

Comprehensive clinical research management system

Developed though collaboration with research organizations across the country for 14 years

Provides functionality for supporting best practices

Manages all protocols and subjects in one place

Used in the Cancer Center Office of Clinical Research (OCR) since 2011

Requires less customization than other systems
CTMS Benefits

• Better strategic planning
• Improved workflow
• Real time reporting
• Improved subject safety monitoring
• Improved budgeting and financial management
• Increased transparency and institutional oversight
What’s in it for you?

• Improved communication across teams
• Better access to information
• Faster/simplified billing for sponsors
• Integrated subject schedule management
• Standardized processes across the institution
• Increased compliance
What can OnCore do?

• Protocol and Subject Lifecycle Management

• Calendars and Schedule of Events

• Financial Management- Coverage Analysis, Budget Negotiations and Sponsor Invoicing (made easy!)

• Effort Tracking (helps with resource distribution and budget development)

• Adverse Event collection and aggregate reporting
What can OnCore do?

- Reporting - So much reporting! Accrual, Custom Reports, Protocol Violations, Demographics (great for Grant writing!)
- Task Management
- Customizable email notifications
- Protocol/Consent repository (web-based so it’s accessible at any computer)
- Electronic Data Capture for Investigator Initiated trials!
How will all of our systems work together?

- IRB Online and OnCore will talk.
  - IRB sends protocol and consent approval dates, study status, version dates, review types and IRB actions.

- Workflow and OnCore will talk.

- EPIC and OnCore will talk.
  - EPIC sends all demographic information to OnCore (so you just can search by MRN)
  - OnCore will send EPIC all study staff members listed & subjects (and their status) registered to the study in OnCore will be tagged in EPIC.
Timeline

- **Today March 2017**
- **January 2017**
  - Planning, Hiring Staff, Setting Up Servers, Upgrading Software, etc.
- **April 2017**
  - Collecting Requirements
  - Steering Committee developing core dataset
- **July 2017**
  - Staged Roll-out with Pilot Departments (Cardiology, Neurology, Surgery)
  - Complete December 2017
- **December 2017**
  - Research Staff Training
- **July 2018**
  - OnCore Go Live!