

OnCore Overview

Build a Research Center of Excellence

The Problem

Academic medical centers, cancer centers, and health care systems manage hundreds of protocols at once in an environment where there are many concerns ranging from limited resources to meeting ever-changing regulatory requirements. Gaining visibility into operations and maintaining effective communication across research groups can pose significant challenges.

The Solution

The OnCore® Enterprise Research system, the leading enterprise-class clinical research management system, has a long history of successfully addressing the broad spectrum of challenges. For more than 19 years, it has supported operations at leading research organizations across the country.

What is OnCore?

The system incorporates essential modules for managing all protocols across the enterprise. The modules include clinical research management, billing compliance, biospecimen management, patient registries, and integrations.



Clinical Research Management

Easily set up and manage all protocols in one place.

This module assists organizations with managing protocols throughout the entire lifecycle, including protocol set-up and activation through close-out, subject screening and registration, and more. It also offers flexible management of subjects and calendars. Integrated financials functionality ensures proper communication between departments and assists with budgeting, negotiation with sponsors, sponsor invoicing, and tracking receivables. Effort tracking functionality assists with managing staff workloads. Organizations can list protocols on their public websites, assisting referring physicians and the general public with finding open studies.





Billing Compliance

Support clinical research billing compliance.

Integrated into the research workflow, this module facilitates streamlined communication between research groups and the hospital. Built-in functionality assists staff while they perform a Medicare Coverage Analysis, with the ability to designate charges as research-related or routine, and record the rationale behind determinations. Users can also attach reference documentation. Furthermore, a billing grid is integrated with calendars and financials to help communicate designations across teams. On Core can also integrate with an electronic medical record (EMR) system to communicate if a patient is a research participant and communicate information that can be used for determining how to route charges.



Biospecimen Management

Easily track biospecimens throughout the entire lifecycle.

Manage banking and correlative study operations, including inventory management, annotation management, requisition and distribution workflows. Functionality assists organizations with tracking and monitoring the activities, quality control, and reporting on samples.



Patient Registries

Create a registry to assist with patient recruitment, tracking outcomes, and more.

The patient registries module in the OnCore system provides quick registry start-up, flexible and secure access to data, and robust reporting capabilities.



Integrations

Reduce duplicate data entry and risk of error.

Integration options are available to interface OnCore to external systems used within an organization. The standard options include demographics, Retrieve Process for Execution (RPE), protocol billing grid, general ledger, and eIRB interfaces. These options help protect an organization's investment in the systems and streamline the flow of information.

