



# BioClinica® OnPoint CTMS

Leverage technology you already own to save thousands of hours per study.

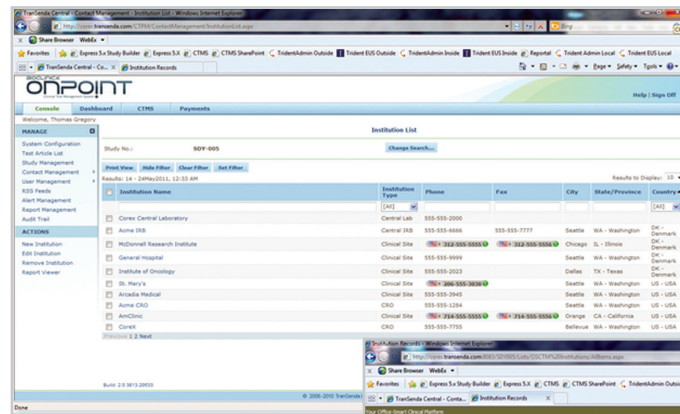
## Key Features

- Study configuration Wizard enables dynamic site initiation for either single or multi-sponsor users
- Robust scheduling functionality tracks and monitors patient visits and CRF receipts – also set up multimode alert schedules and triggers
- Patent-pending data interchange technology and built-in SharePoint connectivity
- Integrated contact management and messaging
- Extensive tracking includes: subject screening and enrollment, study visits, site monitoring, CRF page status, supply shipments, SAE disposition, action items and reconciliation, documents, correspondence, and more
- Flexible operational permissions allow users to securely perform study-specific roles

## Automate manual processes to cut costs and speed results

Designed with the versatility to accommodate each organization's unique SOPs, BioClinica OnPoint delivers unparalleled flexibility and ease-of-use. Tightly coupled to Microsoft® SharePoint, OnPoint helps users to more easily consolidate their data, to share this data securely, and to leverage the full power of the Microsoft Office suite of desktop applications. For clinical trial professionals who want their study software to actually work with their desktop software, BioClinica OnPoint CTMS provides Office-Smart connectivity. Office-Smart delivers productivity that can save thousands of hours in the span of your study.

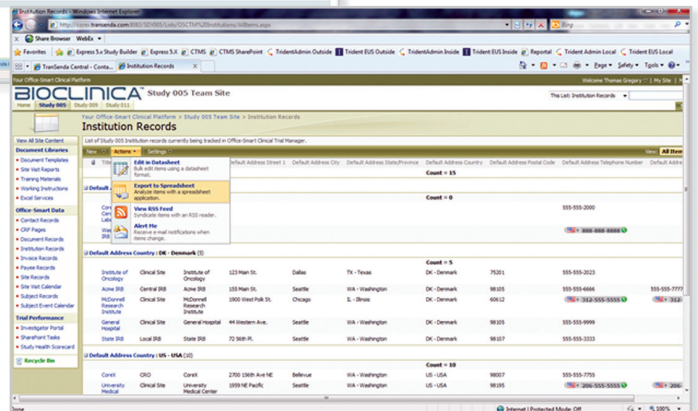
Whether managing multiple trials internally or outsourcing specific activities, OnPoint will transform a disjointed clinical trial software environment into a dynamic information workplace that supports the way study professionals actually perform their day-to-day tasks. As part of the BioClinica portfolio of integrated modular clinical trial applications, all study data and protocols are extended and supported by complementary applications like BioClinica Payment Manager.



OnPoint CTMS provides the control needed for a regulated environment while also automating the process of managing operational study data, which results in significant cost savings.



All of the OnPoint data can be exposed into the Microsoft Office environment, leveraging the best of both a powerful CTMS as well as the productivity tools that users already use every day.



## Key Benefits

- Take months off the traditional installation timeline using a flexible study configuration Wizard that facilitates validation.
- Optimize study team collaboration and global multi-site connectivity using Microsoft's versatile SharePoint technology integrated with Outlook contact management and messaging.
- Training is streamlined and adoption is assured when staff can do much of their work within the familiar environment of Microsoft Office applications. For example, CRAs can manage their calendars and tasks directly in Microsoft Outlook.
- Improve teamwork using cost-effective collaboration portals to provide all study team members a single secure source for maintaining critical study data and documents and reduce the need for staff to input data.
- Provide users with the performance they expect and decrease your cost of ownership for large implementations using SharePoint's proven scalability to manage millions of documents.
- Improve quality and reduce errors by eliminating mismatched data from workarounds created outside of the system or from re-entering data with a unified mechanism for critical study data and source documents.
- Improve productivity by fully leveraging Microsoft Office software including: Access, Excel, InfoPath, Outlook and Word in concert with a proven SharePoint-integrated CTMS.
- Track study records by region and limit user permissions for a study to specific regions (countries or geographical areas) with an easy study-region-clinical site hierarchy.
- Enjoy unprecedented connectivity between third-party applications and make them available for use with Microsoft Office – your operational data from multiple trials and systems - with BioClinica's advanced clinical integration technology.

## BioClinica Technology Overview

### Connectivity

BioClinica's patent-pending data interchange technology enables the exchange and presentation of operational data from multiple systems to internal and external users in real-time. The unique approach to clinical system integration facilitates integration for legacy and enterprise applications. Interoperability is further enhanced by a standards-based architecture which supports XML-based conventions and CDISC standards.

### Hosting Services

For organizations who desire to minimize infrastructure investment, BioClinica offers hosting for OnPoint including via software as a service (SaaS).

### NATIVE SUPPORT FOR AN INTEGRATED PLATFORM

With Microsoft .NET technology BioClinica's Office-Smart solutions are web-enabled by design. The foundation of Windows Server 2008 R2, SQL Server 2008 R2, and SharePoint 2010 meets the needs of the most demanding mission-critical applications and supports enhanced virtualization designs. If your IT infrastructure is on an earlier 64-bit system such as Microsoft 2003, the move to OnPoint delivers increased levels of availability and performance, with data protection that ensures regulatory compliance. OnPoint is integrated with Microsoft SharePoint services that leverage the advanced features offered via Microsoft Office applications. BioClinica OnPoint software fully supports compliance requirements for the US 21 CFR Part 11 Regulation.

Institution Name	Institution Type	Institution Address	Default Address Street 1	Default Address City	Default Address State/Province	Default Address Country	Default Address Postal Code
1. Coriell Central Laboratory	Central Lab	Coriell Central Laboratory					
2. Washington IRB	Local IRB	Washington IRB					
3. Institute of Oncology	Clinical Site	Institute of Oncology	133 Main St.	Dallas	TX - Texas	US - USA	75201
4. Acorn IRB	Central IRB	Acorn IRB	155 Mann St.	Seattle	WA - Washington	US - USA	98105
5. McDonnell Research Institute	Clinical Site	McDonnell Research Institute	3900 West Park St.	Chicago	IL - Illinois	US - USA	60612
7. General Hospital	Clinical Site	General Hospital	48 Western Ave.	Seattle	WA - Washington	US - USA	98105
8. State IRB	Local IRB	State IRB	72 56th Pl.	Seattle	WA - Washington	US - USA	98107
9. Coriell	CRO	Coriell	2900 16th Ave NE	Bellevue	WA - Washington	US - USA	98007
10. University Medical Center	Clinical Site	University Medical Center	3929 NE Pacific	Seattle	WA - Washington	US - USA	98105
11. Family Practice	Clinical Site	Family Practice	150 Hamilton Ave	Ballard	WA - Washington	US - USA	98115
12. AmClinic	Clinical Site	AmClinic	1300 West Stewart Drive	Orange	CA - California	US - USA	92668
13. Anasida Medical	Clinical Site	Anasida Medical	274 Grove Lane	Seattle	WA - Washington	US - USA	98109
14. Acorn CRO	CRO	Acorn CRO	1323 Mann St.	Seattle	WA - Washington	US - USA	98007
15. Dexter Labs	Local Lab	Dexter Labs	555 Elm Ave	Mount Vernon	WA - Washington	US - USA	98073
16. Baxter Medical	Clinical Site	Baxter Medical	4201 Apache Dr.	Mount Vernon	WA - Washington	US - USA	98073
17. St. Mary's	Clinical Site	St. Mary's	135 NW 15th Ave.	Seattle	WA - Washington	US - USA	98115
18. Miami General Hospital	Clinical Site	Miami General Hospital			FL - Florida	US - USA	

Using Microsoft SharePoint as the gateway into the other Office products such as Excel and Outlook, OnPoint CTMS provides the ultimate in elegant design and an extremely positive user experience.

## About BioClinica

BioClinica, Inc. is a leading global provider of integrated, technology-enhanced clinical trial solutions. BioClinica supports pharmaceutical and medical device innovation with:

- Medical image management
- Electronic data capture
- Interactive web and voice response
- Clinical supply chain forecasting
- Clinical Trial Management

BioClinica services maximize efficiency and manageability throughout all phases of the clinical trial process. With more than 2,000 successful trials to date, BioClinica has supported the clinical development of many new products from early phase trials through final approval. BioClinica operates state-of-the-art imaging core labs on two continents, and supports worldwide eClinical and data management services from offices in the United States and Europe.