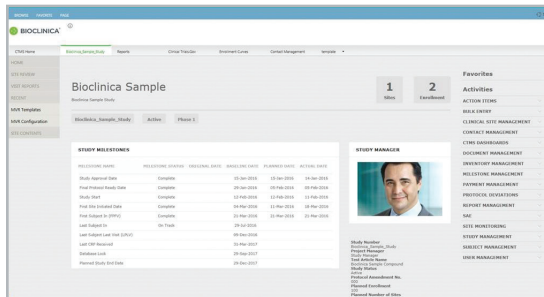




Clinical trials are an enormous undertaking. They can involve thousands of people, hundreds of investigative sites, multiple CROs, and various eClinical source systems—all generating massive amounts of data.

Leading organizations use a Clinical Trial Management System (CTMS) to centralize data and automate processes so they can make better decisions. But a CTMS can be out of reach for many small to mid-size companies, leaving them with isolated spreadsheets and inefficient, manual practices.

To help these organizations better manage their studies, Bioclinica has created OnPoint Direct—a rapid start up version of Bioclinica’s powerful OnPoint CTMS made possible by the eHealth Cloud.



Easily share trial information with standardized SharePoint reporting.

OnPoint Direct brings control, efficiency, and quality data to every study in a minimal-configuration model that is perfect for smaller organizations or study-specific uses. It is the ideal solution for companies that do not have an IT group as all validation processes are included.

A streamlined configuration process and standardized reporting package lets companies get started with OnPoint Direct in two weeks rather than the weeks or months of a traditional enterprise CTMS implementation.

From a financial perspective, OnPoint Direct provides an alternative variable cost subscription model that is more appropriate for smaller companies than the capital investment required in the purchase of a perpetual license.

**Do your studies suffer from a lack of centralized management tools?
OnPoint Direct is the solution**

Site Personnel Present:				
Name	Role			
Choose an item.	Click here to enter text.			
Sponsor Staff Present:				
Name	Role			
Choose an item.	Click here to enter text.			
(Comment Required for Shaded Selection)				
1. STUDY SITE STAFF AND FACILITIES	Yes	No	N/D	N/A
a. Investigator has adequate qualifications, resources, facilities (including laboratories, equipment), and staff to safely and properly conduct the trial throughout the trial period.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Comments: Click here to enter comment.				
b. Investigator and the trial staff are adequately informed/trained on the trial	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

The award-winning MVR makes on and offline visit reports a reality.

OnPoint CTMS has long been used by leading pharmaceutical companies to centralize operational data. OnPoint Direct has the same full-feature functionality that lets you

- Centralize tracking of regulatory documents, missing documents, and expiry dates
- Easily see when operational milestones are falling outside the target range
- Oversee study budgets and invoice tracking
- Complete Monitoring Visit Reports (MVR) with offline capabilities
- Manage document approval workflows
- Quickly respond to study management changes and needs, including tight start-up timelines
- Handle personnel and resourcing shifts as study volumes expand and shrink quickly
- Benefit from world-class data security and safety
- Leverage included training, documentation, and validation
- Share results through standardized best-practice SharePoint reporting
- Measure organizational metrics to provide continual process improvements

Which OnPoint is Right For You?

Whether you choose OnPoint CTMS or OnPoint Direct, you will get the same powerful trial management tool. OnPoint Direct offers a faster deployment with significant cost savings by utilizing a standardized, best-practice configuration model.

	OnPoint Direct	OnPoint CTMS
Configuration	Standardized configuration based on best practices	Configuration tailored to customer specifications
SharePoint Configuration	Standardized Configuration	Configuration tailored to customer specifications
Contact / Institution Migration	Included	Included
3rd Party Integration	Standardized Integration Module Included	Unlimited Custom Integration
Monitor Visit Report (MVR)	Standardized Best-Practice MVR	MVR configured to customer specifications
Hosting	Hosted Only	Hosted or Non-Hosted
Function Limitations	None	None
Deployment Timeline	2 Weeks	26 weeks