



# SUMMIT InSync

## SUMMIT INSYNC

### Domain Compare and Synchronization

#### *A New Revolution in Database Management*

A dynamic domain compare and synchronization solution for all Cerner® clients (Classic and Millennium), Summit InSync features a data extraction, analysis and update platform. This technology offers the added flexibility to manage your production and non-production domains across your hospital enterprise; you can finally put the labor-intensive and daunting task of data synchronization behind you.

### SUMMIT INSYNC PRODUCT DETAILS

#### Benefits

- **Immediate ROI** - *Demonstrate instantaneous cost savings and workload reduction by identifying what your domain management needs really are.*
- **Unmatched data analysis** - *Provides customizable field-level filtering to single out desired record sets.*
- **Enhanced time efficiency** - *Automates domain synchronization process using preconfigured preference settings.*
- **Prepare for Advanced Clinical Implementations** - *Allows for data building during your phased clinical implementations like eMAR/BMV, and CPOE.*

#### Features

- **E-Wizard application** - *A user friendly tool that serves as a point-and-click guide through the domain extraction and selection process with automated import into a sync project.*
- **Color-coded analysis screen** - *Provides robust filtering and flagging methods for updating.*
- **Intuitive “tree list” control** - *Displays dependant and related data from even the most complex domains.*
- **Handles any Cerner® platform** - *Classic and Millennium. Also, supports multiple facility setup.*
- **Powerful discrepancy reports** - *Analyzes trends as data changes over time.*

# SUMMIT INSYNC

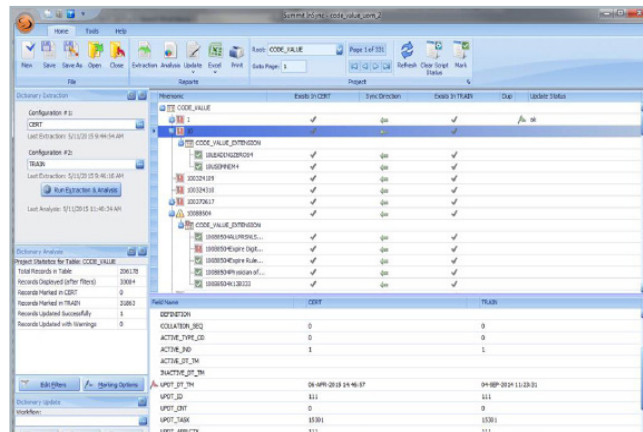
## SUMMIT INSYNC DASHBOARD

### Compare Domain Sets in One Place

The Summit InSync has a comprehensive dashboard which allows data extraction, analysis and updates with the flexibility to manage your production and non-production domains across your hospital enterprise.

- **Extract** - Summit InSync provides a direct connection to the Cerner® datasets via an ODBC driver. Extractions are done against different domains which allow for selecting individual tables to extract and compare.

- **Analyze** - The domain sets are loaded into the InSync analysis tool which provides an intuitive side by side comparison of data that can flag discrepancies. Data can be marked in the analysis phase to be updated.



- **Update** - Once data has been analyzed and marked for update, Summit InSync can provide an automatic synchronization into the Cerner® domains.

## PRODUCT REQUIREMENTS

Operating System	Microsoft Windows 2008, or Server 2012
Minimum Memory	8 GB RAM
Minimum Hard Disk Space	150 MB for base installation plus an additional 100 GB for project database
Minimum System Processor	Pentium-compatible 2.0 gigahertz (GHz) processor or higher, 32x or 64x bit
Required Software	.NET 4 Framework or higher, Microsoft SQL Server 2008 or above, any PDF viewer
Minimum Resolution	1024x768
Connectivity	Internet Connection