# **IBM Software Group**

# Clinical Trial Enrollment Forecasting Performance Blueprint



## Solution Description

The IBM Cognos Clinical Trial Enrollment Forecasting Performance Blueprint provides out-of-the box functionality including dashboards, analytical reports, and a pre-configured data model to facilitate rapid time-to-value. Customers benefit from proven practices in model design that greatly reduce investment in implementation time and resources. Customers no longer have to "re-invent the wheel" and can focus on applying the technology to solve business problems rather than fundamental process analysis and technical design.

### Features & Benefits

The Clinical Trial Enrollment Forecasting Performance Blueprint meets a number of objectives:

- Establishes clear and concise targets for each regional manager for specific clinical studies
- Provides the ability to create what-if scenarios
- Evaluates historical data in order to evaluate the effectiveness of the plan
- Provides immediate feedback on planning decisions
- Allows reporting and analysis by clinical study and region

## Value Proposition

The Clinical Trial Enrollment Forecasting Performance Blueprint offers the robust forecasting and enrollment analytics you need to help ensure adequate patient participation, and facilitates collaboration between managers, analysts, and individual investigator sites.

The Blueprint maximizes insight into enrollment indicators that can affect the progress of a costly study. It provides the ability to collect and model enrollment trends and make decisions to shut down or set up additional sites, which is vital to managing a development portfolio as study designs become more complex and resources become increasingly scarce.

#### **IBM Segment**

Cognos

#### **Business Function**

Clinical Trial Enrollment

### Target Industry

Life Sciences

For more information, contact:

Kristen Meyer (703) 889-5302 kristenmeyer@us.ibm.com www.ibm.com/software

This brochure was developed to assist you in identifying products from select Business Partners that may be of interest to you as you consider your information technology needs. Any reliance by you on this publication is at your sole risk and will not create any liability or obligation on the part of IBM.

© Copyright IBM Corporation 2009.

All Rights Reserved. IBM, the IBM logo,
Cognos, FileNet, InfoSphere and Optim are
trademarks of IBM Corporation in the United
States, other countries or both. All other
company or product names are registered
trademarks or trademarks of their respective
companies.



Let's build a smarter planet.

