

## Business Intelligence Designed for Healthcare

Specifically designed by clinical, financial and management data analysis professionals for the healthcare environment, **Dynaboard™** is a complete Business Intelligence solution that provides dashboards, scorecards, Key Performance Indicators (KPIs) and Reports with drill-down capability.

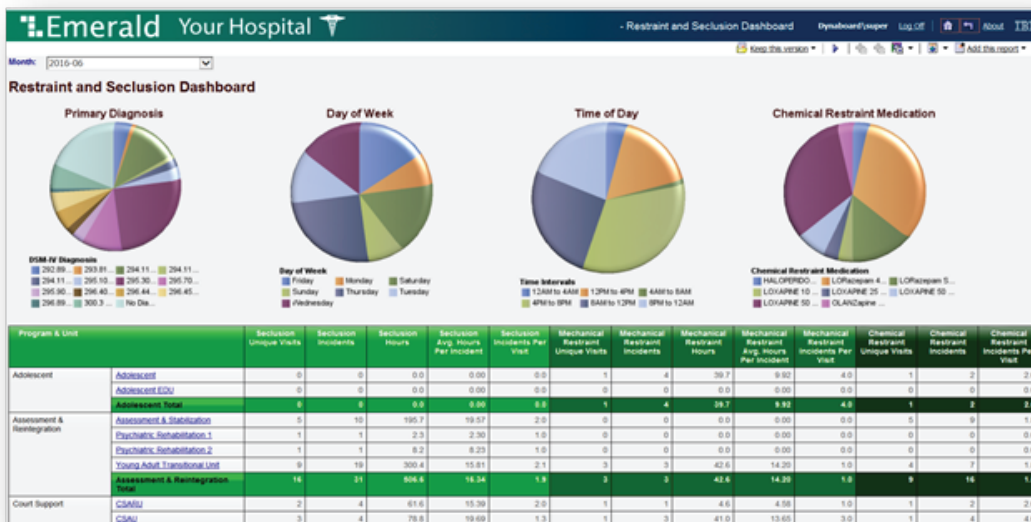
**Dynaboard™** links multiple data sources from disparate systems and provides meaningful data, information, answers and actionable intelligence. It provides internal and external performance indicators allowing the comparison of performance across a department, a facility, or a region for real time analytics. It integrates with transactional systems or data repositories for the creation of real-time analytics.

**Dynaboard™** is a secure, web-based, easy to use solution with a rich library of data cubes, data models, KPIs, dashboards and scorecards that cover most clinical, operational and financial applications in healthcare.

### Total Business Intelligence Solution for Healthcare

**Dynaboard™** includes five integrated components :

- ETL (Extract, Transform and Load)
- Data Warehouse
- Data Modeler
- Analytics Development Studios
- User Interface Web Portal



# Dynaboard™

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### Built On The IBM Cognos Platform

Cognos has powerful tools for:

- Presentation with displays in numerical, graphical and geographical formats
- Report development including self-serve ad-hoc data analysis, scheduling of report delivery, and training in analytic development for independence in future reporting requirements
- Email, text and SMS alerts / notifications with multi-level routing for data outside normal limits
- Training targeting capacity building for analytic development

### Pre-Configured Analytics

Dynaboard™ includes pre-configured analytics that:

- Presents data in facility, multi-site enterprise and regional views
- Covers clinical, statistical and financial performance metrics
- Includes real-time analytics such as Patient Flow and ED Length of Stay
- Supports historical trend data analysis such as ALC and Wait Time
- Allows for customization of pre-configured analytics for site specific needs

