



700+ curated industry standard KPIs and benchmark data

Dimensional Insight's Outcomes Advisor provides up-to-date and actionable data on outcomes measures and KPIs for your hospital or health system, as defined by CMS. These include those KPIs used in a variety of pay-for-performance programs.

Outcomes Advisor provides quality managers, hospital administrators, and providers with a succinct, intuitive, and actionable perspective on outcomes for a variety of ALOS, mortality, readmissions, and EDAC measures, and a number of IQI, PDI, and PSI measures.

Information is available through dashboards, reports, and ad hoc analytics. Users can view key metrics and then simply click on any number or graphical view to answer questions about the underlying detail.

The solution contains benchmark data from a Medicare claims dataset of more than 3,000 hospitals. Benchmark your performance against a peer group cohort and easily determine areas where you are performing better than or worse than expected. With this information, you can better focus efforts of your limited resources and maximize performance improvement.

Data is updated daily, meaning decision makers can take action to improve performance during a reporting period instead of having to wait until after the period ends and reports from external sources are already published. By then, it is too late and penalties may already be in place. With Outcomes Advisor, you can make decisions when they are still impactful.

Benefits of Outcomes Advisor

- **Reduce readmissions.** A customer cut readmissions by 37%.
- **Increase revenue.** The same customer boosted quality-based reimbursements by \$2.5M in two years.
- **Reduce patient days.** Another customer decreased Medicare ALOS by 28.5%.

Access to Industry Standard Out-of-the-Box Measures



Outcomes Advisor comes with 700+ out-of-the-box measures that can be quickly implemented in your hospital. These measures include:

- Readmissions—HWR, AMI, CABG, COPD, HF, PN, STK, THA-TKA
- ALOS—Acute, AMI, CABG, COPD, HF, PN, STK, THA-TKA
- EDAC—AMI, HF, PN, STK, THA-TKA
- Mortality—Overall, AMI, CABG, COPD, HF, PN, STK
- AHRQ Measures—IQI, PDI, PSI

More measures and measure definitions can be accessed on our website www.healthcare.dimins.com/applications/outcomes-advisor/



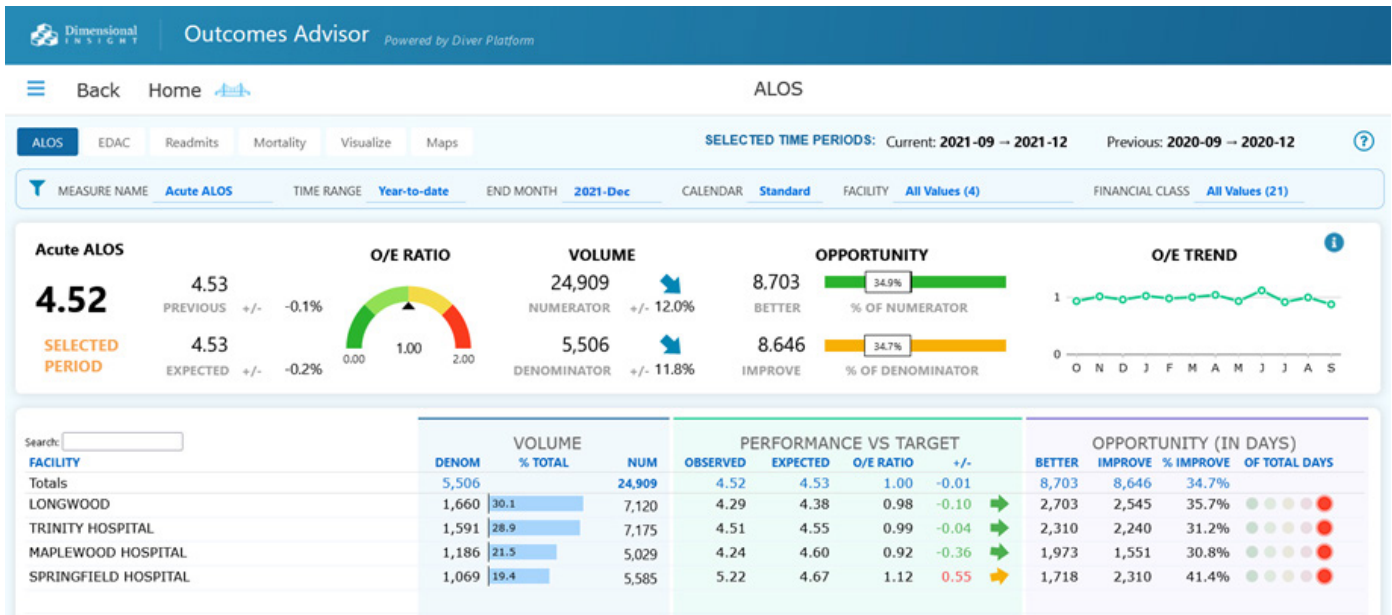
Part of Dimensional Insight's Library of Applications



Outcomes Advisor is built on Dimensional Insight's award-winning enterprise analytics platform and is part of the company's library of off-the-shelf applications. Deploying these applications results in deep and sustained clinical, financial, and operational improvements that impact patient care and your organization's bottom line. Dimensional Insight Platform and Library of Applications satisfy your health system's enterprise reporting needs.

Benefits to the Library of Applications approach

- Data trust across departments.** Data governance ensures the use of consistent, standardized, validated, and documented business rules and measures across applications. This means all departments are using the same definitions for decision-making.
- Quick to implement.** Dimensional Insight uses a proven process that leads to short implementation times and quick time to value. Applications build on previously implemented Dimensional Insight apps, leading to even shorter deployment times, especially when compared to department-specific apps from multiple vendors.
- Lower overall costs.** Because our Applications are all built upon Dimensional Insight Platform, hospitals do not incur the high costs associated with licensing and supporting solutions from multiple vendors.
- Designed to be customizable.** Users access 1,000s of off-the-shelf industry-standard business rules that can be deployed "as is" or adjusted to your unique requirements.
- Consistent look and feel across application areas.** Applications all have a consistent, intuitive look and feel. Moving from one application to another is seamless. Executives and other users do not have to learn several applications.



Built on the award-winning, healthcare enterprise analytics platform: Dimensional Insight Platform

- **Best in KLAS Healthcare Business Intelligence & Analytics platform.** Our customers have perennially rated Dimensional Insight Platform #1.
- **Leading edge technology.** Enterprise analytics platform combines ETL, data management, and self-service analytics to provide a powerful engine that generates results for all types of users.
- **Data Governance.** Rigorous processes that manage and protect data ensure data trust and consistency across the organization.
- **Custom development.** Since is a development platform, customers can modify existing Dimensional Insight applications or build new ones on their own, giving them the best of both worlds.
- **Data when and where you want it.** Users can easily access data from their desktop, laptop, tablet, or phone.
- **Multiple deployment options.** Organizations can host deployment on site, in the cloud, or via SaaS.

SEE OUR CUSTOMER RATINGS IN ANALYST RESEARCH



About Dimensional Insight

Dimensional Insight® is a leading provider of analytics, data management, and performance management solutions, offering a complete portfolio of capabilities ranging from data integration and modeling to sophisticated reporting, analytics, and dashboards. The company is a ten-time Best in KLAS winner in healthcare business intelligence and analytics from 2009 to 2024. Founded in 1989, Dimensional Insight has thousands of customer organizations worldwide. Dimensional Insight consistently ranks as a top performing analytics organization by customers and industry analysts in its core market segments including healthcare, manufacturing, and beverage alcohol. For more information, please visit <https://www.dimins.com/>.



60 Mall Road
Burlington, MA 01803
t: 781.229.9111
www.dimins.com

© 2024 Dimensional Insight Inc. All Rights Reserved. Dimensional Insight, Outcomes Advisor, Measure Factory, and Hospital Operations are either registered trademarks or trademarks of Dimensional Insight Inc. All other trademarks cited herein are the property of their respective owners.