

Picis Extelligence OR

Business performance management enhances OR efficiency

Picis is a part of **OptumInsight**



Picis Extelligence® OR, part of the Picis family of high-acuity solutions, provides best practices OR analysis. Perioperative service directors and others can view the truth about OR block utilization; case costs and times; the impact of surgeons, services and procedures; and stock items and implants.

Dynamic drilling and filtering let OR leadership see what's going on behind the numbers. Cross-facility analysis is built-in, so users can benchmark and monitor the business performance of different sites. It is easy to identify good practice and areas of potential improvement through the richness of the Picis OR Manager data.

OR executives can drill through the data to determine trends, monitor key performance indicators and evaluate everything from physician performance to OR suite utilization. Users can stop speculating and defend decisions with confidence and real numbers. Extelligence OR drives process improvements and enables organizations to transform the business of high-acuity care.

Dispel myths and rumors with powerful reporting

Extelligence OR provides standard key performance indicators (KPIs) and allows access to all OR Manager data, including user-defined fields. It brings a formal structure to the statistics, helping organizations keep the peace between surgeons, nurses and anesthesiologists and avoid abuse of the OR schedule. Extelligence OR allows users to conduct a complete analysis of:

- Patient information
- Case times and milestones
- Stock, items and implants
- Procedures and secondary procedures
- Surgeon service and sub-service
- Primary surgeon and assistant
- Information in user-defined fields

Enhanced utilization reporting capabilities are also available that provide access to information on times, punctuality and case indicators.

Key features

- Data analysis tools are readily used by clinicians, administrators and end users, not just the information technology department
- Industry-standard presentation tools easily graph statistics (bar graphs, pie charts, etc.)
- Browser-based access to business intelligence and analytics
- Drill-down menus provide extensive access to customized information
- Predefined, best-practices reports that can be easily modified
- Online documentation and reports
- Reports distributed in a variety of formats including web (HTML), PDF and Microsoft Excel
- Unlimited number of custom reports and views available
- Extelligence MyView to view key perioperative information that matters most



Extelligence® MyView enables users to see key perioperative information in a graphical format.

Desktop analysis

At the fingertips of the perioperative service team are a best practices report library, easy-to-use analysis tools and integration with Microsoft® Excel® and PowerPoint®. Extelligence OR provides an end to manual number crunching that takes too much time and is prone to error. Best practices reports included in Extelligence OR assist users in improving efficiency by analyzing trends in block utilization, case costs, surgeon and room utilization, and turnover rates. Categories of best practices reports include:

- Block utilization
- Booking
- Case cost analysis
- Case information
- Delayed cases
- Room utilization

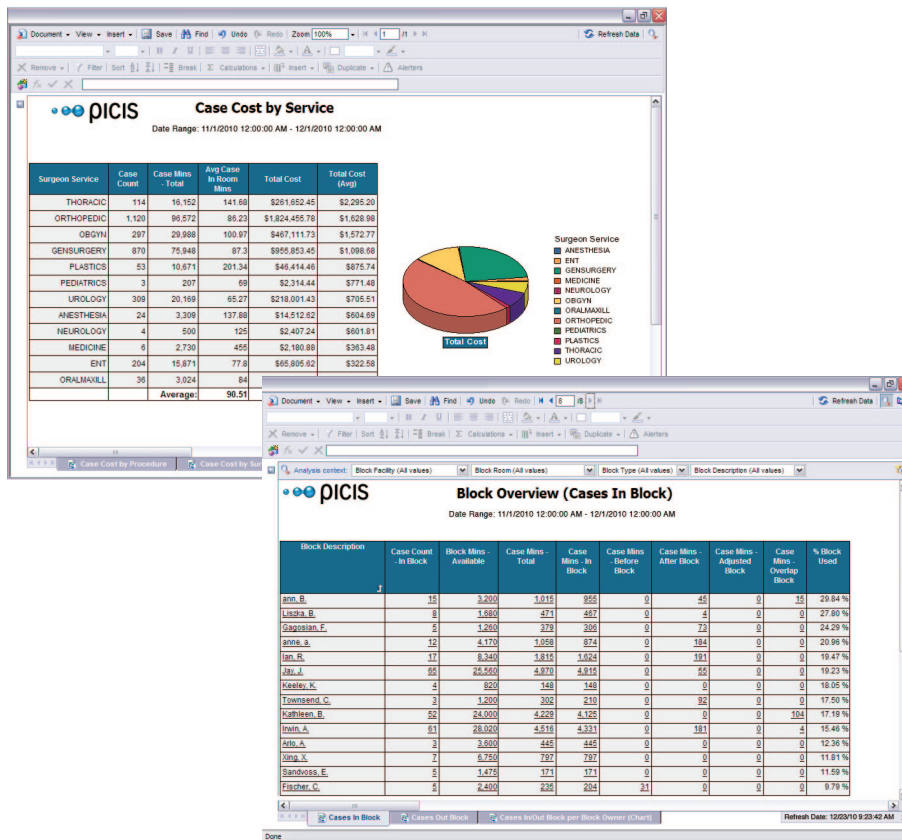
Flexible reports with minimal reliance on IT

Healthcare organizations can diminish caregiver reliance on IT by drilling within the reports to discover trends, evaluate physician performance and analyze OR suite utilization. There is no longer a need to send a report request to IT and then wait days or weeks for it to be created.

With report filters already set up in the best practices report library, users can change a report from analyzing block utilization by surgeon to looking at it by service with a single click. Observing a high overall case cost for a particular service, OR executives can drill down to see which procedure or surgeon needs to be addressed. If they want to bring a new analysis field like patient gender into the report, they can simply drag it from the library. The intuitive user interface makes it easy to view, modify and create reports, as well as to analyze trends, performance indicators and root causes.

View key perioperative information

Extelligence MyView enables users to see key perioperative information in a graphical format. Reports and analytics can be accessed directly from the login screen, and all analytics are easily accessible from a single dashboard-style view. This customized view assures that key data needed to efficiently manage the perioperative environment is always available in a single, configurable web page, helping users to quickly implement practice changes and adhere to reporting requirements.



Extelligence OR offers case count and cost reporting in both tabular and graphical formats.

The block overview report lists information by block with sub-reports for in-block and out-of-block cases.

Business intelligence with a low cost of ownership

Extelligence OR leverages the leading, industry-standard business intelligence tool from BusinessObjects™. Web Intelligence is built on the mature BusinessObjects Enterprise BI platform. This ensures that deployment meets performance demands and supports standardization efforts.

Reports can be customized by using drag-and-drop functions in an easy-to-use query panel. There are no day-, week- or month-end manual processes required to extract and manipulate the data for reporting and analysis purposes. The process is automated by the extraction, transformation and load (ETL) procedure that can be run nightly.

For those who use Microsoft Office, the included reports and custom analyses can be accessed online through Microsoft Excel and the other Office products, providing up-to-date business intelligence in a familiar desktop environment.

Picis, a subsidiary of OptumInsight—part of Optum, a leading health services business, is a global provider of innovative information solutions that enable rapid and sustained delivery of clinical documentation, financial and operational results in the emergency departments, surgical suites and intensive care units of the hospital. Picis offers the most advanced suite of integrated products focused on these life-critical areas of the hospital where the patients are the most vulnerable, the care process is the most complex and an increasing majority of hospital costs and potential revenue are concentrated. Headquartered in Wakefield, Massachusetts, Picis has licensed systems for use at more than 2000 hospitals in 19 countries.

For more information about Picis, visit www.picis.com



T 781 557 3000 | www.picis.com

100 Quannapowitt Parkway, Suite 405, Wakefield, MA 01880

© Picis, Inc. All rights reserved. "Picis", the Picis logo and Extelligence are either registered trademarks or trademarks of Picis, Inc. in the United States and/or other countries. Excel, Microsoft and PowerPoint are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. BusinessObjects is a trademark of Business Objects Software Ltd. in the United States and/or other countries. Business Objects is an SAP company. All other trademarks mentioned herein are the properties of their respective owners. This product sheet represents information for the North American market only

COL Extelligence OR Product Sheet 11232011

