

Picis Perioperative Dashboard

Take charge of your day with real-time actionable business intelligence

Picis is a part of **OptumInsight**



Add-on cases, cancellations and delays can make completing the operating room (OR) caseload for the day a major challenge. Extended OR hours present a financial burden and can result in decreased satisfaction for staff, patients and their families.

Picis Perioperative Dashboard, part of the Picis family of high-acuity solutions, helps hospitals increase the efficiency in the OR — one day at a time. It allows hospitals to assess the impact of issues as they arise throughout the day. Real-time queries resulting in cross-facility visual indicators cover key aspects of perioperative efficiency — including delays and turnaround time analysis — as well as quality aspects such as care initiative compliance and patient satisfaction. Nursing staff can use this information to positively impact the day's schedule; nursing directors can view incomplete documentation and billing completeness; and surgeons and anesthesia care providers can check on how a delay will impact their case start.

Armed with timely information, staff can actively manage the rest of their day, taking corrective action where necessary — rather than blindly reacting to situations.

Key features

- Real-time actionable business intelligence
- Visual indicators flagging problems, their consequences and options for mitigation
- Personalized dashboard displays with user-selected indicators and layouts
- Library of perioperative indicators validated by industry thought leaders
- Five hospital-designed indicators
- Individually selected bookmarks
- Drill down for more detail
- Integration with Picis OR Manager, Preop Manager, SmarTrack, Anesthesia Manager and PACU Manager
- Intuitive, web-based interface
- Cross-facility capabilities

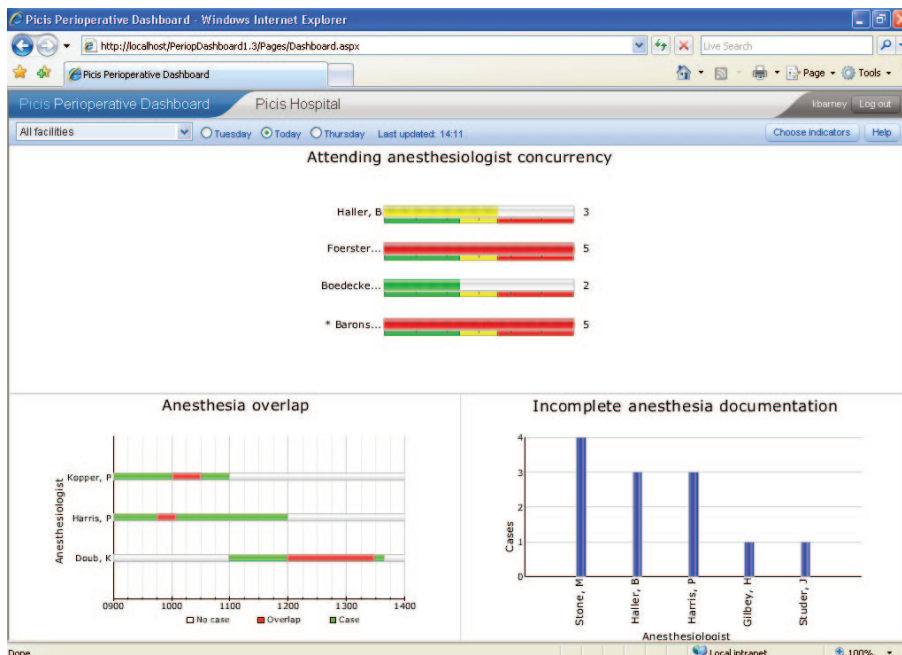
Business activity monitoring

Leveraging data from Picis OR Manager, Preop Manager, SmarTrack®, Anesthesia Manager and PACU Manager, Picis Perioperative Dashboard offers business activity monitoring in a visual dashboard display. The dashboard indicators cover key aspects of perioperative management, including throughput, quality, documentation completeness and billing readiness.



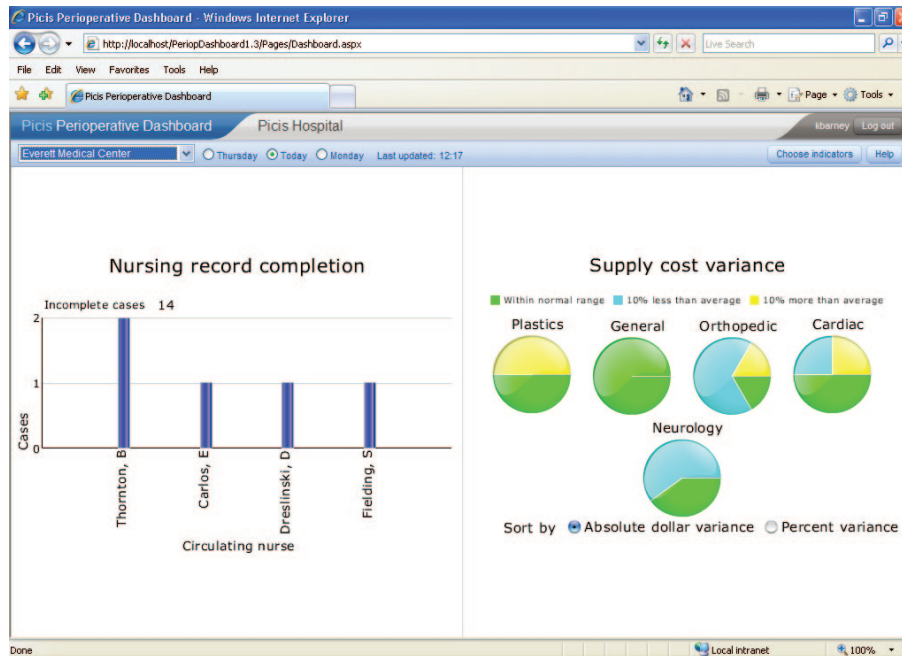
Throughput

Anticipate, plan and mobilize staff throughout the day to keep things running smoothly.



Quality

Monitor minimum documentation requirements, cases exceeding required concurrency levels and overlapping anesthesia case times.



Documentation and billing readiness

Complete case records help to ensure timely billing.

Leverage configurable views to improve communication among perioperative teams

With Picis Perioperative Dashboard, users can create a personal dashboard showing the indicators they want to see and where they want to see them. As processes improve, users can change the indicators they wish to see displayed. Hospitals can also configure public dashboards to facilitate communication among perioperative teams.

Organizations can select from a library of perioperative indicators validated by industry thought leaders. Hospitals can also create up to five hospital-defined indicators to show, for example, compliance with hospital-specific initiatives.

Anticipate problems with visual indicators

The intuitive, web-based interface highlights outliers, allowing clinicians to manage by exception. The system enables perioperative teams to anticipate the impact of problems as they arise with visual indicators representing delays, add-on cases, PACU throughput, care initiative compliance, billing readiness and other perioperative efficiency metrics.

Drill down for more detail

Users can click on an indicator to drill down for more detail. For example, a user can click on the scrolling ticker to see:

- Scheduled start time
- Actual start time
- Scheduled end time
- Projected actual end time
- Surgeon of the to-follow case

Easy to use, easy to deploy

Users access Picis Perioperative Dashboard through Microsoft® Internet Explorer®. By using this thin-client approach, Picis Perioperative Dashboard can be run on any PC with Internet Explorer. Since there is no client software, the system requires minimal IT resources, which lowers the maintenance costs and the total cost of ownership.

Picis Perioperative Dashboard snaps onto existing Picis perioperative infrastructure; there is no need for additional hardware provided the organization has an existing web server with Microsoft Internet Information Server (IIS). Implementation is as simple as installing the software and answering a few questions about Picis user-defined fields.

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

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