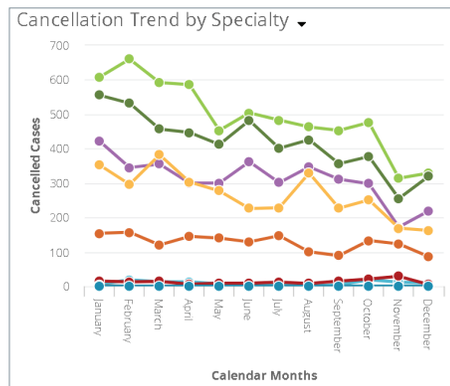


DATA SHEET

## Standardize Operating Room Processes and Outcomes

In the operating room, factors like delayed start times, turnover times, and surgical practice pattern variation can greatly affect efficiency and quality outcomes. Inefficient scheduling and low utilization leave opportunities for additional volume and revenue. MedeAnalytics Surgical Throughput offers empirical insights into OR operations, enabling you to analyze throughput, turnaround times, OR quality, and efficiency measures to give you a full picture of surgical department performance—ultimately increasing OR volumes.



ANALYZE CANCELLED CASES BY SPECIALTY

### With MedeAnalytics Surgical Throughput, You Can:

- Analyze surgical time-stamped event data to improve costs and quality
- Improve surgical efficiency to increase OR volumes
- Maximize existing OR capacity with predictable and efficient case scheduling
- Understand first case on-time starts and same-day cancellations
- Maximize limited OR resources by reducing turnover times
- Analyze data across service lines, day of week, or type of patient
- Benchmark and compare physicians on operational and clinical measures
- Prevent costly overtime

### SURGICAL THROUGHPUT

#### WHO IS IT FOR?

Administrators, schedulers, physician groups

#### WHAT DOES IT DO?

Offers an integrated view of labor productivity data to standardize processes and increase OR utilization

#### WHY DO YOU NEED IT?

- Maximize OR volumes
- Improve scheduling and turnaround times
- Identify the source of systemic delays
- Reduce physician frustration
- Improve surgical cost and quality

#### HOW DOES IT WORK?

Aggregates OR operations data including on-time starts, block utilization, same-day cancellations, practice variation, and more to improve OR volumes and value

## Improve Operating Room Efficiency and Utilization

Maximizing the use of the OR is crucial to ensuring the financial health of the organization. With greater insights into surgical throughput, you can uncover opportunities to improve the efficiency and utilization of the perioperative process. These insights enable you to:

- Increase OR volumes and eliminate unused time
- Pinpoint the causes of ineffective resource utilization
- Ensure predictable case scheduling to maximize OR capacity
- Troubleshoot systemic delays, last-minute cancellations, and long turnovers
- Analyze OR usage across service lines

## Increase Surgeon Engagement and Transparency

Optimizing OR utilization is important not only to the bottom line, but also to improving surgeon engagement and satisfaction. MedeAnalytics Surgical Throughput enables you to:

- Reduce frustrating delays
- Improve scheduling with block utilization analysis
- Identify systemic problems with physician and OR operations scorecards

## Address Surgeon Variation and Embrace Best Practices

With insights into surgical throughput, you can effectively standardize practice variation and optimize scheduling to improve costs and quality. By aggregating surgical encounters, OR events, scheduling, and census data, you can:

- Drive change and increase standardization among physician groups and schedulers
- Analyze surgical efficiency and quality
- Identify opportunities for improvement, analyzing OR throughput by physician, procedure, and facility

For more information about MedeAnalytics Surgical Throughput, visit [www.medeanalytics.com/solutions/surgical-throughput](http://www.medeanalytics.com/solutions/surgical-throughput).

## MARKET INSIGHTS

### Understanding the causes of OR delays is crucial.

- 65% of OR patients arrive late to their appointment
- 59% of cases are delayed by 18 minutes or more

Sources: *Tine Health and Science Direct*

## PROVIDER SOLUTIONS

### Revenue Cycle Management

- Patient Access
- Revenue Integrity
- Business Office

### Value Based Performance

- Population Health
- Quality Management

### Cost and Operations

- Supply Chain
- Labor Productivity
- Service Line
- Surgical Throughput
- Emergency Department Throughput

### Enterprise Performance Management

- Action Planning
- Progress Tracking