With Clinical Workflow Suite you can:
• Provide simple, real-time visibility to ‘day-of’ workflow
• Influence data-driven process improvement
• Improve resource utilization & patient throughput
• Eliminate inefficiencies & automate workflow between care settings
• Increase on-time starts, speed room turnover & add more cases
• Enhance patient & family communication with waiting room wallboards and direct messaging

Clinical Workflow® Suite

Perioperative services are an economic engine generating up to half of a hospital’s revenue, but many lack the visibility and operational efficiency to truly capitalize on the lucrative OR space. Cases being delayed because patients aren’t prepped for procedures, or the rooms aren’t available after the prior case are just a few of the reasons ORs can remain dormant during prime-time hours. With Clinical Workflow Suite, you can grow revenue generating surgical services without adding new OR space by tracking and improving on-time starts and room turnover to capture previously unproductive capacity.

Improve Patient Flow

Inefficient workflows and the inability to track patient, staff and procedure status in real-time commonly lead to low utilization of resources and poor operating performance. TeleTracking’s Clinical Workflow Suite addresses these common challenges by providing real-time visibility to patient, staff and procedure status, streamlining patient flow and providing easy-to-use reports to measure operational performance.

• Intuitive visual cues let clinicians and nursing staff manage their time more effectively by viewing patient status milestones from pre-op to PACU
• In-workflow alerts and notifications keep Environmental Services and other support services aware of daily schedules and last-minute delays
• Integration with TeleTracking’s Capacity Management Suite® simplifies inpatient transport and return-to-ward requests following procedures
• Easy to use notifications and wallboards keep patient families notified of location, status and progress milestones

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Real-Time Location Automation

By incorporating patient location information from TeleTracking’s Real-Time Locating System (RTLS), Clinical Workflow Suite automates patient movement including arrival, procedure completion and discharge throughout the procedural area to reduce delays and manual updates as the patient moves from room to room. RTLS can minimize errors and reduce manual efforts such as completion of milestone tasks to increase efficiency and better utilize scarce resources. Automating patient or staff location tracking can be used to communicate where the patient is targeted to go next, alert family members, and provide the ability to search for staff or to locate necessary equipment.

Access on the Go

Clinicians and staff can track schedules, patient movement, procedure milestone completion, as well as receive alerts for new cases or delays from the mobile app. Touchscreen capabilities also help staff view and complete patient prep and milestone updates right from the bedside with intuitive color-coded icons for each phase of care.

Make Data-Driven Decision with Real-Time Analytics

Clinical Workflow Suite’s integration with TeleTracking’s SynapseIQ® Enterprise Analytics provides visibility to real-time OR data to track current cases and plan for future procedures. This enhanced visibility into ‘day-of’ activity empowers staff to make data-driven decisions to improve operations, maximize OR capacity and optimize patient throughput to:

- Better understand case mix, current capacity, and expected demand
- View room utilization & case duration metrics to manage staff & resource allocation
- Monitor on-time starts and patient wait times
- Readjust schedules with ease based on actual start times and delay estimates

Achieve Operational Excellence with Clinical Workflow Suite

| Patient wait times under 90 MINUTES | >85% of on-time starts | 80%+ prime-time utilization | Room turns in under 25 MINUTES |

TeleTracking is an integrated healthcare operations platform that is Expanding the Capacity to Care™ by combining comprehensive technology solutions with clinical expertise to optimize access to care, streamline care delivery and connect transitions of care. We understand that for every hour a patient waits for care they face objectively worse outcomes, so our mission is simple, to ensure that no one waits for the care they need.