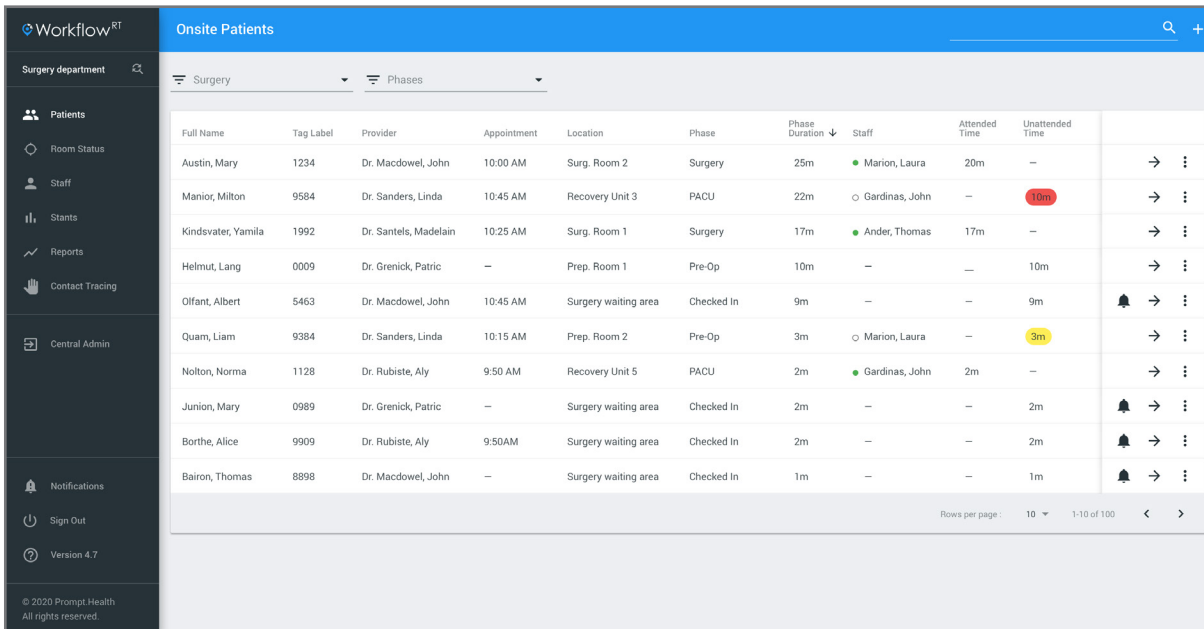


## EASY TO GET STARTED | EASY TO USE | EASY TO EXPAND

Workflow<sup>RT</sup> enables surgery centers to:

- Eliminate registration lines
- Reduce congestion in waiting areas
- Decrease patient wait time
- Enhance patient and staff safety
- Increase number of available surgical slots
- Enhance staff communication and visibility
- Provide data to make decisions

*Workflow<sup>RT</sup> is a user-friendly cloud-based patient flow solution that automates workflow and communication in surgery centers using real-time location technologies (RTLS).*



The screenshot shows the 'Onsite Patients' interface in Workflow RT. It features a sidebar with navigation options like 'Patients', 'Room Status', 'Staff', 'Starts', 'Reports', 'Contact Tracing', 'Central Admin', 'Notifications', 'Sign Out', and 'Version 4.7'. The main area displays a table of patient information with columns for Full Name, Tag Label, Provider, Appointment, Location, Phase, Phase Duration, Staff, Attended Time, and Unattended Time. The table includes 11 rows of patient data, with some cells highlighted in red (e.g., '15m' unattended time for Milton Manior) or yellow (e.g., '3m' unattended time for Liam Quam). A footer indicates 'Rows per page: 10' and '1-10 of 100'.

Full Name	Tag Label	Provider	Appointment	Location	Phase	Phase Duration	Staff	Attended Time	Unattended Time
Austin, Mary	1234	Dr. Macdowel, John	10:00 AM	Surg. Room 2	Surgery	25m	● Marion, Laura	20m	—
Manior, Milton	9584	Dr. Sanders, Linda	10:45 AM	Recovery Unit 3	PACU	22m	○ Gardinas, John	—	15m
Kindsvater, Yamila	1992	Dr. Santels, Madelain	10:25 AM	Surg. Room 1	Surgery	17m	● Ander, Thomas	17m	—
Helmut, Lang	0009	Dr. Grenick, Patric	—	Prep. Room 1	Pre-Op	10m	—	—	10m
Olfant, Albert	5463	Dr. Macdowel, John	10:45 AM	Surgery waiting area	Checked In	9m	—	—	9m
Quam, Liam	9384	Dr. Sanders, Linda	10:15 AM	Prep. Room 2	Pre-Op	3m	○ Marion, Laura	—	3m
Nolton, Norma	1128	Dr. Rubiste, Aly	9:50 AM	Recovery Unit 5	PACU	2m	● Gardinas, John	2m	—
Junion, Mary	0989	Dr. Grenick, Patric	—	Surgery waiting area	Checked In	2m	—	—	2m
Borthe, Alice	9909	Dr. Rubiste, Aly	9:50 AM	Surgery waiting area	Checked In	2m	—	—	2m
Bairon, Thomas	8898	Dr. Macdowel, John	—	Surgery waiting area	Checked In	1m	—	—	1m

**Workflow<sup>RT</sup>** gives your team real-time visibility into the current location and status of your patients throughout their surgical visit. It allows staff to **manage their workflow** and **be aware of bottlenecks, long wait times, and unattended patients.**

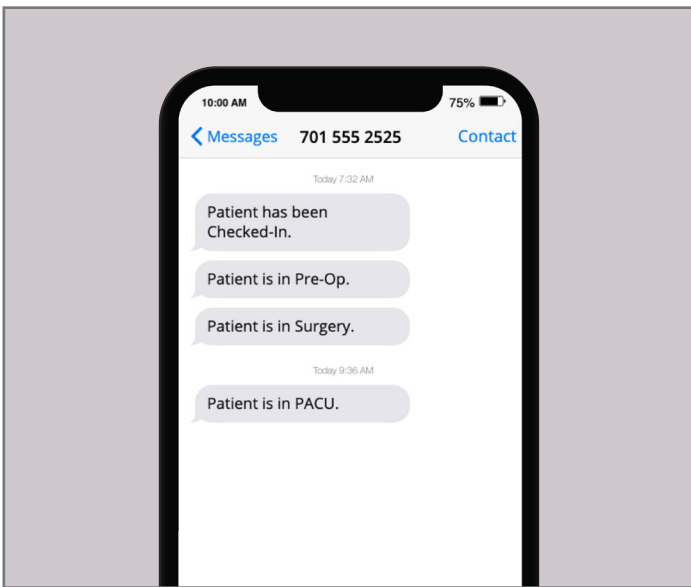
**Workflow<sup>RT</sup>** also enhances patient and staff safety by eliminating registration lines, reducing congestion in waiting areas, and automatically collecting data for contact tracing purposes.

Patient	Location	Phase	Duration	Unattended	Time in workflow
Alb O	Surgery waiting area	Waiting for care	9m	9m	9m
Mar J	Surgery waiting area	Waiting for care	2m	2m	2m
Ali B	Surgery waiting area	Waiting for care	2m	2m	2m
Bai T	Surgery waiting area	Waiting for care	1m	1m	1m
Lan H	Prep. Room 1	Pre-Op	10m	10m	18m
Lia Q	Prep. Room 2	Pre-Op	3m	1m	11m
Mar A	Surg. Room 2	Surgery	25m		42m
Yam K	Surg. Room 1	Surgery	17m		35m
Mil M	Recovery Unit 3	PACU	22m	10m	48m
Nor N	Recovery Unit 5	PACU	2m		45m
Lau P	Recovery Unit 1	PACU	1m		24m

*Patient status information is easily viewable, helping caregivers more quickly identify where they are needed next.*

Surgery			
Aab G	Surgery	Bra B	Surgery
Doe M	PACU	Mar P	Surgery
Aba A	PACU	Cal T	Pre-Op
Fab S	Checked In	Mar Q	PACU
Ami L	Pre-Op	Cam B	Checked In
Fac L	Checked In	Mar T	Checked In
Ana E	Checked In	Cam L	Surgery
Fat A	Checked In	Mel A	Pre-Op
Bar B	Surgery	Can T	Surgery
Foe M	Pre-Op	Mir D	Surgery
Bap M	Pre-Op	Can M	Checked In
Fun T	Checked In	Mou G	Pre-Op
Bea R	Checked In	Dan P	Surgery
Fuo T	Checked In	Pau L	Pre-Op
Bel T	Checked In	Den T	Surgery
Fuo V	Checked In	Wan N	PACU
Ben A	Pre-Op	Deo L	PACU
Fup L	Surgery	WWa L	Checked In

*Patient status boards provide live details on estimated wait times for patients and allow registration staff to automate calling patients to registration desks.*



*With automated text messages, family members get instant updates on which phase of care their loved ones are in. This enables family members to receive timely updates whether they are in the waiting room, at the coffee shop, at home, or across the country.*

*Patients and their families will stay informed automatically and your practice will have more satisfied patients.*

*Workflow<sup>RT</sup> also provides your team with the necessary tools to drive continuous process improvements. With built-in reports you can keep tabs on your key metrics to start tackling areas for improvement and measure results.*

*Quickly view patients and staff who have come into contact with a contagious individual.*

## WORKFLOW<sup>RT</sup> KEY FEATURES:

- Workflow view with patient location, patient phase of care, and staff interaction
- Workflow configuration flexibility, including unlimited workflows, nested workflows, concurrent workflows, and non-sequential phases in workflows
- Automatic visual alerting of bottlenecks and extended durations
- Staff view boards showing status and location of all patients
- Family view boards displaying patients' real-time status to keep family up to date during the care process
- Patient view boards with estimated wait times
- Patient queuing for registration and care
- Automatic family and patient messaging
- Process analytics giving visibility into process bottlenecks
- Contact tracing report
- Quick and easy system setup and system administration
- Scalable from a single department to an entire enterprise
- Part of an integrated suite of products

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## LOW COST. HIGH VALUE

Workflow<sup>RT</sup> is the most affordable patient flow solution on the market. With a **low-cost monthly fee**, you can start using the system right away and see its positive impact from day one.

## EFFORTLESS TO SET UP AND MAINTAIN

Workflow<sup>RT</sup> is lightweight, cloud-based, and significantly faster to install than traditional RTLS patient flow solutions. You can be up and running in only a few hours. **We handle all updates and maintenance** so you can focus on your patients.

## EASY TO USE

Workflow<sup>RT</sup> is designed to be easy to use. Patients can be called to registration with no need to wait in lines. Staff can view live status view boards for all the information they need at a glance. Family members can get important updates via text and view boards. The best part? **All information is updated automatically, with no manual entry needed.**

### SCREENS<sup>RT</sup>

*System information is available via large-screen monitors for patients, visitors, and staff.*

Screens<sup>RT</sup> is a pre-configured HDMI stick that enables workflow, patient, and family view boards from the Workflow<sup>RT</sup> product to be displayed on your screens. This brings value to your staff with quick views of patient workflow information and gives families and patients status updates and estimated wait times.

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### KIOSK<sup>RT</sup>

*Eliminate registration lines and reduce congestion in waiting areas.*

Kiosk<sup>RT</sup> allows patients to check in on their own. Patients can then be notified when it is time to register or time to proceed for care via patient view boards or text messaging.

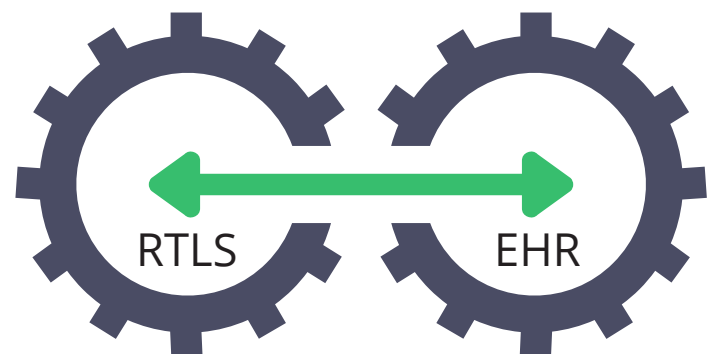
**EASY TO INSTALL** | **LOW COST** | **REMOTE SUPPORT**

### INTEGRATE<sup>RT</sup>

*Optimize your Workflow<sup>RT</sup> product and save your registration staff time with Integrate for Workflow<sup>RT</sup>.*

Integrate<sup>RT</sup> allows staff using Workflow<sup>RT</sup> to eliminate double entry between the Workflow<sup>RT</sup> product and your EHR. This allows patient name and demographic data to seamlessly flow into Workflow<sup>RT</sup>. This not only saves time but ensures all patient information is entered accurately.

Integrate<sup>RT</sup> can also bring scheduling information from your EHR or scheduling system into the Workflow<sup>RT</sup> product, using the Integrate<sup>RT</sup> Patient Scheduling Connector. This enables the product to automatically display appointment time and provider, giving your staff more context to help optimize their work.



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