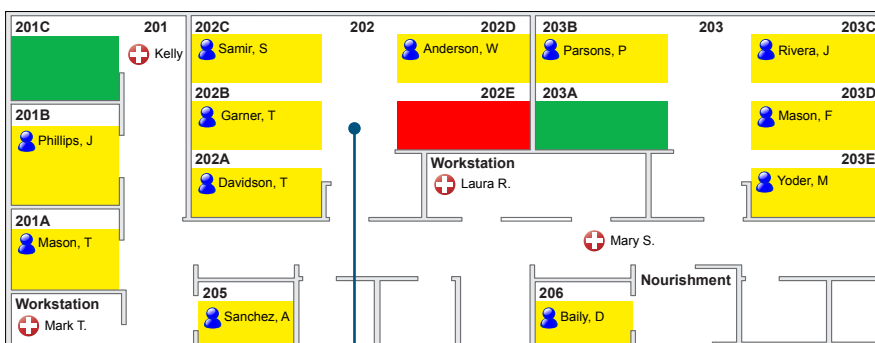




Every moment matters

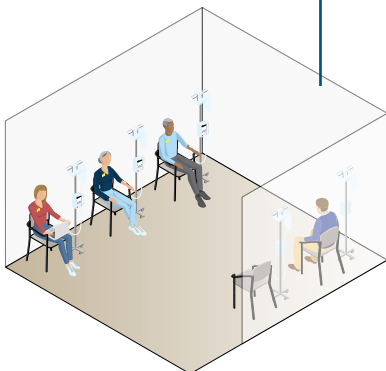
In healthcare, time is precious; it's crucial in oncology care. Patients often see several specialists during each visit, and with multiple appointments, timing is key.

Caring for cancer patients not only takes coordination, but incredible mental and emotional strength. Empower your staff to focus their energy on patient care, not logistics, by using Midmark CareFlow™ RTLS (real-time locating system) technology to optimize workflow and help keep patient visits on track.



SEE A BIRD'S-EYE VIEW OF CANCER CENTER OPERATIONS

CareFlow RTLS provides visibility into patient flow to improve patient experience, enhance staff coordination and seamlessly interface to electronic medical records and other systems.



CHAIR-LEVEL ACCURACY

CareFlow RTLS provides chair-level locating accuracy with minimal hardware required. This is particularly important for the oncology setting, allowing staff to monitor treatment times and patient-staff interactions for chair-based treatments such as infusion therapy.

SORT DATA WITH MULTIPLE VIEWS DESIGNED FOR ONCOLOGY

CareFlow™ Advanced Patient Flow for Clinics is configurable to Oncology with additional views designed specifically for cancer centers, making it easy to sort data based on various criteria.

Status	Chair/Room	Name	Current Location	Attending Phys	Inf Nurse	Vitals Notes	Inf Arrival	CLOS	OLOS
	Inf 203A Chair	Garner, Ted	Inf 203A Chair	Dailey, J	Flores, B		9:13	0:11	1:10
	Inf 203B Chair	Parsons, Paul	Inf 203B Chair	Vasquez, T	Ruiz, L	B	7:11	0:15	3:41
	Inf 203C Chair	Rivera, Julie	Inf 203C Chair	Vasquez, T	Staley, M	11:20, 11:50	9:40	0:45	2:18
	Inf 203D Chair	Mason, Frank	Inf 203D Chair	Fowler, N	Valentino, A		10:15	0:33	2:18
	Inf 203E Chair	Yoder, Michael	Inf 203E Chair	Lawrence,	Flores, B	11:15	9:47	0:16	1:13
	Inf 204A Chair	Hailey, Martha	Restroom 1012	Vasquez, T	Ruiz, L		8:26		2:36
	Inf 204B Chair								

KEEP PATIENT VISITS RUNNING SMOOTHLY

CareFlow RTLS reveals patient status through real-time prompts and cues, answering important questions like: Is the patient ready to see the oncologist? Has chemo been ordered/is it ready? Have infusion vitals been taken? This information keeps lengthy patient visits moving efficiently. Your patients and staff will thank you.

RESPOND PROACTIVELY TO SCHEDULING CHANGES

Cancer center visits involve multiple appointments, which can run long or short, and are prone to change on the fly. Staff need to be flexible and proactive. CareFlow RTLS shows a patient's current stage/location, enabling oncology staff to adapt proactively if the patient is running behind schedule.

COORDINATE PHLEBOTOMY, PHARMACY, LAB AND OTHER TIME-SENSITIVE TASKS

When a patient visit involves chemotherapy, communication is particularly important. If a pharmacist mixes medication before the patient is ready for treatment, the medication often goes to waste because of the delay. With CareFlow, all staff can see the status of the patient, improving communication and reducing unnecessary waste.

MEASURE THESE ONCOLOGY KPIs WITH CAREFLOW RTLS:

- Reportable by workflow (e.g., Exam, Infusion, Radiation Oncology, Diagnostic Radiology)
- Wait Time
- Wait to Clinical Staff
- Wait to Provider
- Time Alone
- Time with Staff (RN/MA/Radiology, etc.)
- Time with Provider
- Workflow Length of Stay
- Overall Length of Stay

“When we started this, we thought we’d improve the efficiency of our care. I think it has improved the quality of care, improved communication between team members.”

Dr. Craig Bunnell
Chief Medical Officer,
Dana-Farber Cancer Institute

UNCOVER PERFORMANCE METRICS FOR PROCESS IMPROVEMENT

How busy are your exam rooms? Do you need more, or could you use existing space more efficiently? These questions can be answered with data collected by CareFlow Analytics. Use our reporting suite to analyze processes, utilization, staffing needs and bottlenecks to effective patient care.

IMPACT PATIENT THROUGHPUT AND SATISFACTION

Top cancer centers like Memorial Sloan Kettering and Dana-Faber Cancer Institute use CareFlow to improve workflow efficiency and communication. With better efficiency and communication comes the ability to impact more patients’ lives and provide them with the highest standard of care.