



PATIENT TRACKING FOR THE 21ST CENTURY

How does your ASC keep track of patients?

If you're using paper and whiteboards, or even a digital tool, here's a quick way to improve your center's speed, accuracy, and efficiency on the day of surgery.

SIS Charts Tracker™, a module of the SIS Charts™ clinical documentation solution, provides clear visual representation of every patient's location and movement in near-real time through the perioperative process. SIS Charts Tracker uses the documentation in SIS Charts to present patient milestones in near-real time, eliminating the need to enter duplicate time notations in a separate patient tracking system.

The PreOp/PACU Board, usually located near the bays, shows which patients are in PreOp and PACU and which patients are in the queue. It displays key information for each patient, including demographics, location, procedure, surgeon, anesthesia type, and allergies. Major milestones and percentage of completion per milestone are also prominently displayed with a green progress bar.



SIS Charts Tracker also delivers these benefits:

- User-friendly pagination supports low and high patient volumes.
- OR board shows main milestones at a glance (such as entry to OR, timeout, incision, and closing).
- Reduces chatter, paging, and OR interruptions, because staff can easily see the tracking info they need.
- Staff can set each monitor to display a designated tracker board at startup.
- Current time always displays.
- Replaces inefficient patient tracking white boards and paper.
- Easy setup and minimal training.

SIS Pre-Op Board Tracker 08:15:23					
BAY 01 08:30 - 09:10	Robbins, Michelle 123456789 F 52y	Enteen, Dale P. Diagnostic Colonoscopy	General	<div></div>	Consents Signed
BAY 02 08:25 - 08:57	Gallagher, Thomas 123456789 M 49y	Lopez, Robert K. Myringotomy w/ Insertion Tube	General	<div></div>	Ready for Transfer
BAY 03 08:45 - 09:00	Emberley, Jonathan 123456789 M 57y	Lopez, Robert K. Stapedectomy (Right)	General	<div></div>	In Pre-Op
SIS PACU Board Tracker 08:15:23					
BAY 01	Ortega, Daniel 123456789 M 52y	Enteen, Dale P. Diagnostic Colonoscopy	General	<div>Total Fluid IO: 300 ml +</div>	Discharge Instructions Complete
BAY 02	Emberley, Julie 123456789 F 57y	Lopez, Robert K. Stapedectomy (Right)	General	<div>Total Fluid IO: -</div>	IV DC'd
BAY 03	Reggio, Vincent 123456789 M 57y	Lopez, Michael J. Stapedectomy (Right)	General	<div>Total Fluid IO: 100 ml -</div>	In PACU
Patient Queue					
OR					
Wagner, Elizabeth F 49y General 123456789 Enteen-Sherwood 07:45 Septoplasty OR2					
Anderson, Daniel Ro... M 62y General 123456789 Lopez 07:50 Myringotomy w/Insertion Tube OR1					
ARRIVED					
Warren, Edie F 49y Lopez 123456789 08:15 Septoplasty Nose General					
Garrett, Slade M 55y Enteen General 123456789 09:10 Myringotomy w/Insertion Tube Ear					
Anderson, Danika F 49y Lopez 123456789 09:25 Myringotomy w/Insertion Tube Nose General					
Irving, Selena A. F 62y Enteen General 123456789 09:30 Diagnostic Colonoscopy GI					
NOT YET ARRIVED					
Jenkins, Sally F 58y Lee General 123456789 08:15 Diagnostic Colonoscopy GI					
Darnell, Salvatore M 59y Lee General 123456789 08:45 Diagnostic Colonoscopy GI					
Alberts, Rhonda F 52y Lee General 123456789 09:30 Diagnostic Colonoscopy GI					

The **OR Board** is usually placed in a common area outside the Operating Rooms. For the ASC staff, for each OR, it shows the procedure scheduled or underway, and the relevant patient- and case-specific information for each. It also shows patients in the waiting room and PreOp, information that's useful to staff in knowing what's ahead and planning for it. The board also highlights any procedure that's running late and may require adjustments to the schedule.

The **Waiting Room Board** is a HIPAA-compliant display that represents each patient with a unique identifier and a color-changing progress bar. The ASC can configure the board to reflect its actual process — a single PACU, for example, or a 2-phase recovery. Friends and family can follow the patient's progress on this board, and clients report a dramatic reduction in questions to the front desk.

SIS		PATIENT TRACKER		10:15:23	
Patient ID	Physician	Pre-Op	In OR	Phase 1	Phase 2
ALCRE	Gallagher, F.	<div></div>	<div></div>		
ANBER	Lopez, R.	<div></div>			
BOROB	Gensel, M.	<div></div>	<div></div>	<div></div>	
CACOR	Horowitz, N.	<div></div>	<div></div>	<div></div>	
CIMOR	McFarland, S.	<div></div>	<div></div>		
DAROB	Pan, D.	<div></div>	<div></div>		
ELFUR	Jones, O.	<div></div>			
JAWIL	Pan, D.	<div></div>	<div></div>		

Physical Environment

The SIS Charts Tracker system requirements provided by SIS do not address the physical environment requirements for a healthcare facility. SIS encourages clients to consult with persons with knowledge of the federal, state, and local building, fire, and health and safety regulations and codes that may dictate the placement, installation, size, or other uses of hardware and network wiring. Client is responsible for determining compliance with these types of physical requirements.

To learn more, visit SISFirst.com or call 800.866.0656 to talk to a representative.

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