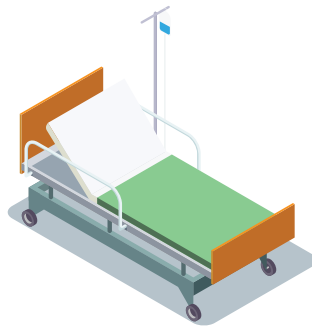


Capacity IQ® Visibility

With Capacity IQ® Visibility you can:

- Track capacity when a full Capacity IQ® deployment isn't needed or possible.
- Retain visibility & increase utilization across the enterprise, even at smaller facilities.
- Add additional facilities with ease.

It starts with visibility. TeleTracking's Capacity IQ® Visibility solution helps your Command Center see available beds at your small hospitals as part of a comprehensive, system-wide picture of your current capacity. This helps your teams load-balance—improving utilization at smaller facilities while decompressing your flagship hospitals. And, if your small facilities eventually need more, Capacity IQ® Visibility can be easily converted to TeleTracking's full Capacity IQ® software.



SOLUTION CAPABILITIES

- ▶ At-a-glance view of your system capacity.
- ▶ Opportunities to admit patients to facilities closer to home.
- ▶ Increased bed utilization at smaller facilities.
- ▶ See beds in both clean and occupied statuses.
- ▶ Integration with facility Admission, Discharge, and Transfer (ADT) system.

CONSIDERATIONS

- ▶ Smaller facilities or those not managing their own bed placement.
- ▶ Can upgrade to Capacity IQ® when comprehensive, real-time bed management with EVS and transport capabilities are needed.
- ▶ Rapid remote deployment with easy implementation and expert training services.

USE CASES

Use Case A: A command center within an enterprise health system uses Capacity IQ® Visibility to determine which hospital within their network has the most capacity/is the best option for incoming patients needing beds.

Use Case B: A tertiary hospital extends access of their TeleTracking solutions to a partnering critical access hospital. In addition, the integration provides the tertiary hospital with visibility into the critical access hospital's capacity, making it easier for the tertiary hospital to utilize swing beds for post-acute care.

CE		CE		CE	
East - BHU		East - ICU		East - Med Surg	
PB10 SB0 CN8		PB10 SB0 CN2		PB10 SB0 CN8	
R0 A0 P1		R0 A0 P0		R0 A0 P1	
E501	A	E201	A	E401	A
Occupied		Occupied		Occupied	
E502	A	E202	A	E402	A
Occupied		Occupied		Occupied	
E503	A	E203	A	E403	A
Occupied		Clean		Occupied	