

Choosing Long Term Acute Care (LTAC)

AdventHealth Connerton, part of the nationally recognized health care system at AdventHealth, is the long-term acute care hospital recommended for your continued care. Staying within the AdventHealth system means receiving high-quality, safe, whole-person care as you recover. Your electronic medical record will be accessible at AdventHealth Connerton, providing you with a seamless transition of care. A clinical liaison will connect with you to explain the LTAC services you can expect and to answer any questions you may have.

As a patient at AdventHealth Connerton, you can rest assured that you will receive high-quality care. Our hospital meets or exceeds national quality benchmarks for care, including successful return to home, low readmissions, prevention of healthcare-associated infections and more.

Center for Medicare and Medicaid Services (CMS) **Public Reported Quality Data for Tampa Bay LTACs**

Quality Indicator		National Average	AdventHealth Connerton	Kindred Central Tampa	Kindred South Tampa (Closed as of May 2025)	Kindred Ocala	BayCare Alliant	PAM Health Specialty Hospital of Sarasota	Select Villages	Select Specialty Hospital - Orlando
Readmission Rate	Rates of potentially preventable hospital readmissions 30 days after discharge from an LTAC	20.09%	^	¥	Ψ	•	V	Ψ	•	¥
Successful Return to Home and Community	Rate of successful return to home and community from an LTAC	18.05%	^	¥	•	^	↑	•	=	¥
Complications	Hospital-Acquired Conditions New or worsened pressure ulcers (Lower percentages are better)	2.4%	↑ 0.5%	↑ 0.2%	= 2.5%	V 5.0%	↑ 0.9%	↑ 1.3%	↑ 0.6%	↑ 0%
	Hospital-Acquired Conditions Percentage of patients with one or more falls with major injury (Lower percentages are better)	0.1%	^	↑ 0%	=	V 0.6%	↑ 0%	↓ 0.2%	↓ 0.5%	= 0.1%
Infections	Health Care-Associated Infections Catheter-associated urinary tract infections	0.746	^	↑	↑	↑	•	↑	↑	^
	Health Care-Associated Infections Central line-associated blood stream infections	0.76	^	^	•	Ψ	Ψ	•	↑	^
Effective Care	Drug regimen review performed on admission	94.4%	100%	92.2%	99.2%	83.6%	86%	96%	96.2%	99%
	Ventilation liberation for patients admitted to LTAC on ventilator	52.5%	68.7%	44.8%	53.4%	46.9%	62.1%	65.7%	68.4%	72%
	Change in mobility of ventilated patients	6.1	^	¥	•	N/A	↑	^	•	=