

# No-Cost Turnkey EV Charging Expands Access at Emerson Hospital

**\$70K Investment  
by Propark  
No Out-of-Pocket Cost  
for Hospital**

**Ability to Have Up to  
6,000 EV Charging  
Sessions Per Year**

**Hassle-Free &  
Zero Operational or  
Cost Burden Going  
Forward**

## The Challenge

Emerson Hospital, a regional healthcare campus, recognized growing demand for electric vehicle (EV) charging from patients, visitors, and staff. With limited public charging nearby, the hospital sought a way to expand sustainable transportation options while keeping resources focused on its core mission of healthcare. Emerson needed a solution that would provide reliable charging access without creating new capital expenses or adding responsibilities for its already busy engineering team.

## The Solution

Through Propark's turnkey EV charging program, Emerson Hospital received a fully funded installation of six strategically placed Level-2 charging ports. What could have been a \$70,000 investment was entirely covered by Propark, from equipment and installation to integration and performance management. By handling all upfront and ongoing costs, Propark enabled Emerson to provide enhanced services on campus without spending hospital capital or diverting staff time from critical healthcare operations.

## The Results

The new EV charging infrastructure delivers more than 1,000 charging sessions per port annually, resulting in over 6,000 sessions each year. These chargers provide reliable access for staff commuting by EV and added convenience for patients and families. With Propark managing all maintenance and operations, Emerson expands its services, advances its sustainability goals, and enhances the on-campus experience, all while maintaining complete focus on healthcare delivery without added operational burden.



*"Propark delivered a turnkey EV solution with no capital cost or added responsibility, helping Emerson expand services while staying focused on healthcare."*

Josh Gianotsos, Regional Vice President