

## HealthNET Consulting Helps Steward Health Care Bring 18 Hospitals Live on MEDITECH in < 3 Months During COVID Pandemic

We would like to congratulate Steward Health Care, MEDITECH, and everyone who was involved with the MEDITECH EHR go-live of 18 Steward hospitals from September 1, 2020 – November 15, 2020. HealthNET led the implementation program, providing [Program and Project Management](#).



Steward Health Care is the largest physician-owned healthcare system in the U.S., with 35 community hospitals across nine states. Steward's eastern and central facilities already operated MEDITECH, and decided to implement MEDITECH's innovative EHR in 18 additional sites located across Arizona, Texas, Utah, Arkansas, and Louisiana as part of its "One Platform" strategy to bring all 35 hospitals under a single EHR.

Joseph Weinstein, MD, Chief Medical Officer of Steward Health Care, congratulated the entire implementation team after the September 1<sup>st</sup> go-live. "Your incredible knowledge and your organizational skills during the transition from Cerner to MEDITECH was always evident," he said. "Most of all, I am so impressed with the fact that this go-live occurred during COVID-19 and a pandemic."

Julie Berry, Steward Health Care's former Chief Information Officer said earlier this year, "MEDITECH's integrated workflow tools and revenue cycle solutions will help us continue our efforts to transform care delivery and maximize operational efficiency across the organization."

"We are honored to have helped Steward Health Care achieve its One Platform strategic goal," said Clifton Jay, President of HealthNET. "Steward has always been committed to improving patient care with cutting-edge technology in the communities it serves."

HealthNET has developed its team with a single purpose in mind — to ensure our client relationships have a lasting impact on their organizations' success. Please visit our website, email us at [hello@healthnetconsulting.com](mailto:hello@healthnetconsulting.com) or call the number below to learn more.