



Industry

Healthcare

Overview

Offers quality services in 29 medical specialties and health education to the people of Central Nebraska

Headquarters

Hastings, NE

Revenue

\$100 Million

Employees

800

Results with Axiom EPM:

- Short learning curve and fast deployment
- Reduced time spent on budgeting and reporting
- Reduced dependence on IT and consultants
- Gained clear insight into performance



Setting the Stage

Mary Lanning Healthcare, serving communities in Central Nebraska, is a 183-bed acute care facility offering 29 medical specialties including surgical, obstetric, rehabilitation and ambulatory services. The hospital was using an existing solution for planning and reporting, but an impending software sunset and “clunky” functionality led the Finance team to seek an alternative. The hospital required a new platform that would easily adapt to accommodate its expanded needs, including: management reporting, budgeting, variance tracking, productivity reporting and reimbursement modeling. The new solution also needed to be compatible with existing technologies to streamline the transition. The hospital compared several solutions before concluding that Axiom EPM would accommodate their current needs with a relatively painless transition, while offering the power and flexibility to greatly expand their performance management capabilities in the future.

Why Axiom EPM

Efficient Transition and Implementation

With a user interface that leverages a Microsoft Excel environment, the team experienced a short learning curve without the headaches of adapting to an entirely new software system. The sophisticated ETL tool-set also eased the migration of data, preventing a time-consuming data entry process. The entire process was truly collaborative, with the hospital team empowered and encouraged to voice opinions and preferences with Axiom EPM consultants. The result was a customized system that addressed their organizational needs, yet allowed for a rapid deployment that completed in a matter of weeks.

