

Client Name:

Bryan Medical Center

Date Completed:

May 2019

Location:

Lincoln, NE

General Contractor:

Ironhide Construction

Architect

Davis Design, Inc

Size:

5,500 square feet

BRYAN COLLEGE OF HEALTH



On this project we teamed up with Davis Design of Lincoln and Bryan College of Health Sciences to accomplish the complete remodeling of a fifth floor office space into a nursing simulation center. The SIM Center includes Operating, Intensive Care, Medical Surgery, Pre-Op, Clinical, PEDS, and Labor/Delivery simulation rooms that mimic what an environment and/or situation would be like in a real life hospital. Throughout this project we had to meet the requirements of infection and dust control. The existing space was made up of plaster and mesh, which crumble very easily. These were not ideal conditions given that the space has to be as sanitary as any other hospital space would be. We combated these requirements with dust barriers, negative air machines, and plenty of continuous cleaning in the space. Ontop of this we ensured that each individual whom exited the work space was cleared of any dirt or dust. The site required pre-approved identification authorized by Bryan as well as flu shots and/or face masks.

This project would not have been made possible without partnering with our exceptional subcontractors.

Listen to the Project Manager discuss more details about this project.

Project Manager: Loren Laschkanzky