## GEORGE WASHINGTON UNIVERSITY HOSPITAL WASHINGTON, D.C.





George Washington University Hospital added a sixteen bed intensive care unit to the sixth floor of its main hospital in Oc ober, 2014. The designers chose to use a variety of our High Performance Flooring resilient sheet products, stating that infection control is always a focus of hospitals, especially in this type of unit, and a seamless floor helps add ess such concerns.

Our "Plank You Very Much" and "Classic Cut" were used in combination to create a large sweeping floor p ttern in the corridors to add interest and keep the unit from feeling too sterile. In addition, our "Classic Cut" and "Fancy Free" collections were used to create a pattern to help identify the infection control zone in each patient room.





## **PROJECT DETAILS**

Project Address: 900 23rd St. NW

Washington, D.C. 20037

Architect(s): In House

Completion Date: October, 2014

## **PRODUCT DETAILS**

**HOSPITAL CORRIDORS** 

Tuf Stuf Plank You Very Much PY42607 / Fake Tan

Classic Cut CC43103 / Chopsticks

Forestscapes 31097 / Medium Walnut

**OUTPATIENT RADIOLOGY ONCOLOGY UNIT** 

Classic Cut CC43108 / Mink Muff

Classic Cut CC43101 / Cashmere



Forestscapes 31097 / Medium Walnut



Tuf Stuf Plank You Very Much PY42607 / Fake Tan



Classic Cut CC43103 / Chopsticks



Classic Cut CC43108 / Mink Muff



Classic Cut CC43101 / Cashmere

TEKNOFLOR®