

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 October, 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 address such concerns.

Our “Plank You Very Much” and “Classic Cut” were used in combination to create a large sweeping floor pattern 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.

TEKNOFLOR®

teknoflor.com | 800.522.9166 |    



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

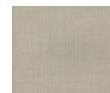
Classic Cut
CC43101 / Cashmere



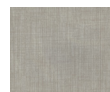
Forestscapes
31097 / Medium Walnut



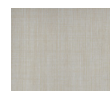
Tuf Stuf Plank You Very Much
PY42607 / Fake Tan



Classic Cut
CC43103 / Chopsticks



Classic Cut
CC43108 / Mink Muff



Classic Cut
CC43101 / Cashmere

TEKNOFLOR®