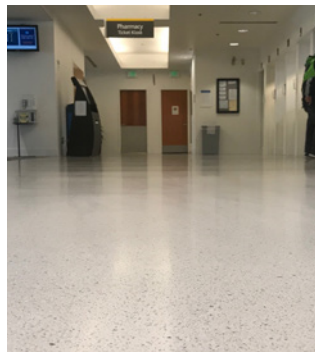




EUCLID CHEMICAL

PROJECT PROFILE

MEDICAL FACILITY FLOORING OVERLAY



PROJECT DATA

Location – Seattle, WA

Application – Polished Overlay

General Contractor – GLY Construction

Applicator – GLY Construction

PRODUCTS FEATURED

LEVEL TOP PC-AGG - White #3

Polishable Self-Leveling Overlayment with Natural Aggregate

EUCOFLOOR™ EPOXY PRIMER

Medium Viscosity Epoxy for Bonding Concrete Toppings and Underlayments

ULTRASIL™

Protectant and Densifier for Concrete Floors

SCOPE OF PROJECT

Application of polished overlay over original substrate

PROJECT SUMMARY

This medical facility in Seattle, WA features urgent care, inpatient and out patient services, and many specialty divisions. In 2018, many areas of the facility, including lobbies and hallways, were remodeled. The renovation included resurfacing the old floor with Euclid Chemical's self-leveling overlayment, LEVEL TOP PC-AGG. The prepared substrate was first primed with EUCOFLOOR EPOXY PRIMER before LEVEL TOP PC-AGG in the color White #3 was poured. The floor was ready for grinding and polishing 24 hours later, then densified with ULTRASIL. LEVEL TOP PC-AGG is enhanced with natural aggregates that stay in suspension and allow for easy exposure during polishing. Moreover, this product has low-shrinkage technology and micro-fiber reinforcement for minimizing cracking potential and extending service life.