

Case Study:

Penn Medicine



ReynobondTM



Penn Medicine, in Cherry Hill New Jersey, is a beacon to the community, replacing a run-down department store with a standout facility that provides care in a range of shared healthcare services in a collaborative environment.

The project is a fine example of adaptive re-use, taking a disused 150,000 square foot retail unit along a highway, and turning it into a state-of-the-art medical center that houses multiple clinical disciplines including an urgent care center, oncology, radiology, cardiology, obstetrics and gynecology, and primary care, among others.

The project encompassed renovations to the building facade, a new roof, new HVAC and electrical systems, new windows, interior and exterior lighting and a full interior build-out.

The entrance was transformed into a light-filled, two-story atrium that acts as a welcoming and spacious reception, as well as connecting visitors quickly and easily with the department they're looking for.

9,000 square feet of Reynobond® Composite Material was used on the new entrance and facade, creating a unified, contemporary look that gives Penn Medicine Cherry Hill its bright and bold exterior aesthetic.

EDA Contractors installed the wall panel system on the facade and entrance, as well as the aluminum accent panels at the parking garage, using multicolored panels in a wet joint system. The finished installation creates texture, depth and visual interest, and provides durability that will serve the center, and the community, for years to come.



Projects	Penn Medicine – Cherry Hill Medical Office Building
Architect	Stantec
General contractor	P. Agnes
Fabricator/ Installer	EDA Contractors
Product	Reynobond® 4mm FR Composite Material
Quantity	9,000 sq ft
Application	Wet Joint Panel System