

# JOHNS HOPKINS MEDICINE

## SKIP VIRAGH OUTPATIENT CANCER BUILDING



- Client: Skip Viragh Outpatient Cancer Building
- Location: Baltimore, MD
- Highlights: Complete Interior and Exterior signage for the brand new 184,000 sq. foot, 10 story, \$100 Million Patient Care Building.
- Scope: Interior, Exterior & Installation.



With more than four decades of experience planning, installing, and maintaining signage systems, 2/90 has a proven history of successfully managing turnkey signage projects. We have manufactured and installed comprehensive architectural communication solutions for many prestigious healthcare facilities.

Our 2/90 interior architectural facility signage systems and advanced fabrication capabilities allow us to create high-quality signage to complement the healthcare environment. An extensive offering of colors, finishes and countless options with insert configurations, graphic elements, and product enhancements, provide a sustainable, modular interior sign solution for our healthcare clients while strengthening their brand.

- Facts: The building will provide clinical services to patients with solid tumors, accounting for more than 180 current patients daily and 60 to 80 new patients each week.
- Solution: 2/90 Sign Systems provided comprehensive interior and exterior signage fabrication and installation for the Skip Viragh Outpatient Cancer Building.

We were able to expedite the project timeline to move through submittals, fabrication, delivery and installation in less than 90 days. The Interior signage package included 2/90 Slide Modular, 2/90 Plaques and 2/90 Dimensional Lettering while the Exterior signage package included custom fabricated internally illuminated dimensional lettering, non-illuminated dimensional lettering, custom fabricated identification panel and pylon signs.

Exterior installation requirements included installing (2) sets of 24"H illuminated dimensional letters onto engineered stanchions located at the top of the building. The installation required permitting from the City of Baltimore, the closure of 2 major streets, and (2) 300' hydrocranes to hoist the signs and installers into place.