

Neuroscience Center





Project: HealthPartners St. Paul, MN Location:

Architect: BWBR Architects, Inc. Contractor: Kraus-Anderson Construction

Partners: MG McGrath Completion: April 2017

Scope:

HealthPartners Neuroscience Center combines treatment, rehabilitation and research under one roof to create the largest freestanding neuroscience center. Part of HealthPartners "Intentional Design" was to allow for "Natural Sunlight throughout the building." Sightline Commercial Solutions' Dot series glass railing was a perfect fit for not only their desire for a modern aesthetic, but also allows for unobstructed outdoor views and plenty of natural light to flow through the main lobby and multi-level parking entranceway.



Dot series post supported glass railing ascending multiple levels, and balcony overlooks.



1/2" clear tempered glass allows light to flow through multiple levels of the facility.



Stairs and overlooks feature segmented 1/2" tempered glass with rolled stainless steel



Glass is secured to the post via throughglass discs.



Stainless steel trapezoidal posts were welded to structural steel stair stringers at the monumental stair and finished with custom escutcheon covers.



Fascia mounted Dot series railing with stainless steel posts and handrails lines the stairs.

We elevate places where experiences happen by providing innovative engineering, fabrication, and installation solutions to the most complex challenges. Discover our unconventional approach.