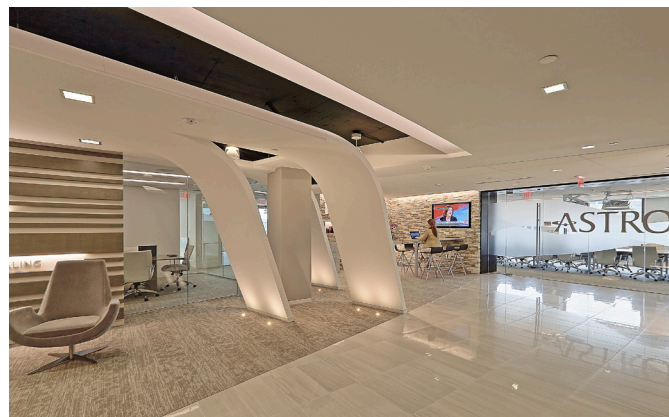


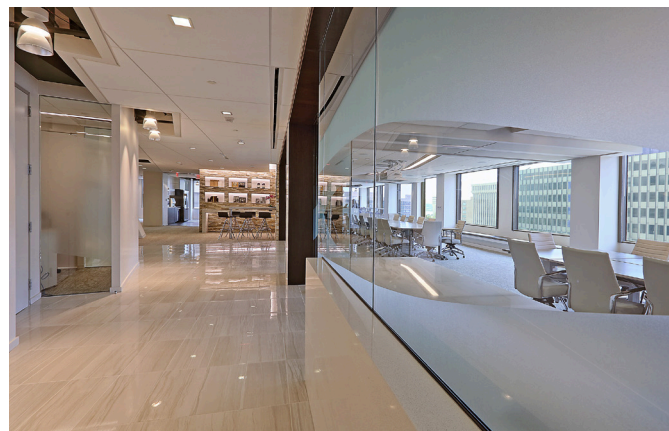
projects

American Society for
Radiation Oncology (ASTRO)
Arlington, Virginia

Interior Architectural Services for an
association



The American Society for Radiation Oncology (ASTRO) wanted to maximize efficiency and flexibility in their new 30,000 SF space while placing an emphasis on visual connectivity and dynamic interaction. The design team paired natural finishes and a neutral color palette to create a warm environment. Visitors are greeted by a sculptural architectural feature cascading from the ceiling to the floor, a representation of proteins that bind DNA within the helix and a reminder of the scientific research ASTRO is pioneering. The formal reception area doubles as break out space for the large conference center which houses the non-profit's frequent events. In order to create open sight lines extending down long corridors to the outside, metal and dark wood accented glass front offices are placed on the interior, while low partitioned workstations are located on the window line. The open desks are divided by glass teaming areas, preserving the exterior views and increasing natural light. The combination of full height glass and clear story enhances privacy, decreases noise, and offers flexible work and teaming areas. Private collaboration is complemented by open teaming spaces located at desirable corner window locations, featuring high top surfaces with computer connectivity and white boards. The strategic placement of collaboration areas at intersecting paths of travel encourages impromptu meetings and the exchange of ideas.



*2016 Award of Excellence, Best Interiors Tenant Space
15,000 SF - 49,999 SF, NAIOP Northern VA Chapter*

2016 Best Interior Design, CREW (Commercial Real Estate Women) DC

