

Symbiote Product:
UltraFrame Laboratory System

Year Completed:
2011

Photo: TGen North, Division of Pathogen
Genomics, in Flagstaff, Arizona



Success Story: TGen North

The Translational Genomics Research Institute (TGen) is a non-profit 501(c)(3) organization focused on developing earlier diagnostics and smarter treatments of common and complex diseases. TGen standardized on Symbiote products at its corporate headquarters followed by the North location which opened in 2007. This facility researches pathogens related to medicine, public health and biodefense.

Symbiote's furniture, some reconfigured from TGen's Phoenix facility, was integrated across the North's four research centers: 1) Center for Public Health and Clinical Pathogens; 2) Center for Microbiomics and Human Health; 3) Center for Dangerous Pathogens; and 4) Center for Pathogen Information. The GREENGUARD Indoor Air Quality Certified[®] UltraFrame Lab was also specified.

The plan blended a repurposed approach with existing standards specified by mercatUS International in Phoenix. This met TGen's heavy-duty and stability requirements for facilities that maintain state-of-the-art equipment.

