Beam Therapeutics -26 Landsdowne Street

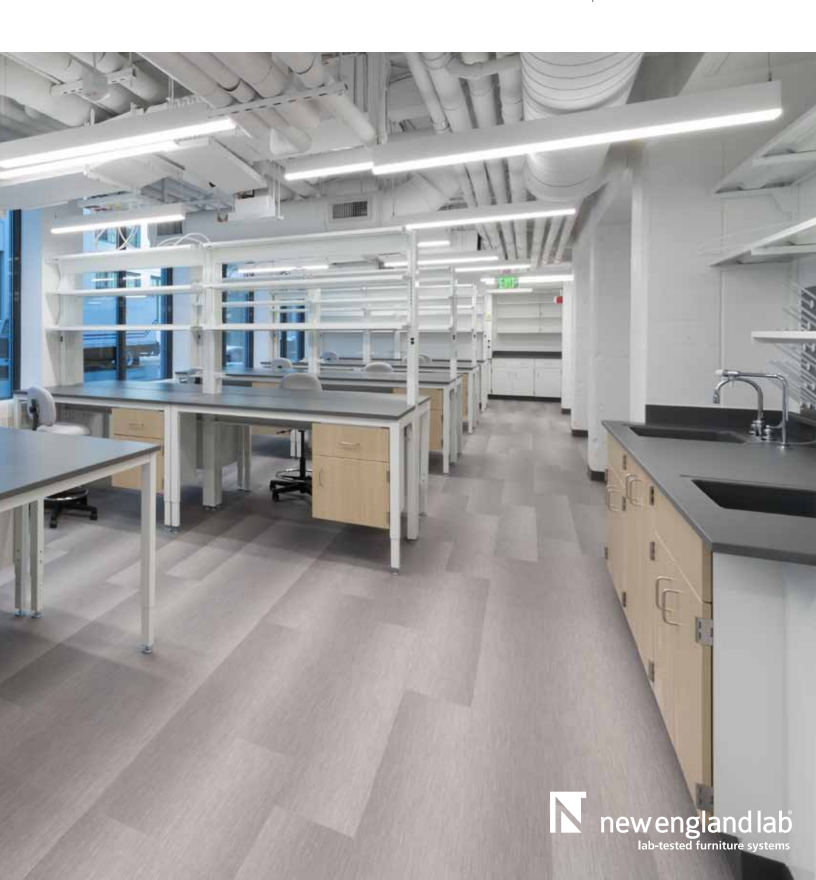
OVERVIEW

• Project: 1st Floor Pharmaceutical Laboratory Fit-out

• Architect: Charles Rose Architects

• Lab Planner: LLB Architects

• GC: The Richmond Group





In this new lab for Beam Therapeutics - 26 Landsdowne Street

Designer Steel Overlay Casework

Altus Freestanding Bench Systems

Pro Series Fume Hoods

Epoxy Resin Work Tops

Service Fixtures & Safety Stations

With new ideas and ground breaking base editing technology, Beam Therapeutics needed a new space to call their headquarters. For the first floor space in Cambridge, MA, New England Lab provided freestanding and movable Altus bench systems with epoxy work surfaces as an economical but fully flexible solution. In the Main Lab, painted steel cabinet bodies were fitted with chemical resistant plastic laminate fronts that mimic wood veneer for a cost-saving but pleasing aesthetic. In the fume hood alcove, painted steel fronts were used to keep a consistent look with the specialty cabinets under the fume hoods. Sink stations throughout the laboratory include epoxy pegboards, mixing faucets, pure water faucets and an overhead steel shelf. Variable volume fume hoods and cylinder restraints finish out the space.

