The Ragon Institute of MGH, MIT & Harvard - 400 Tech Square 10th Floor

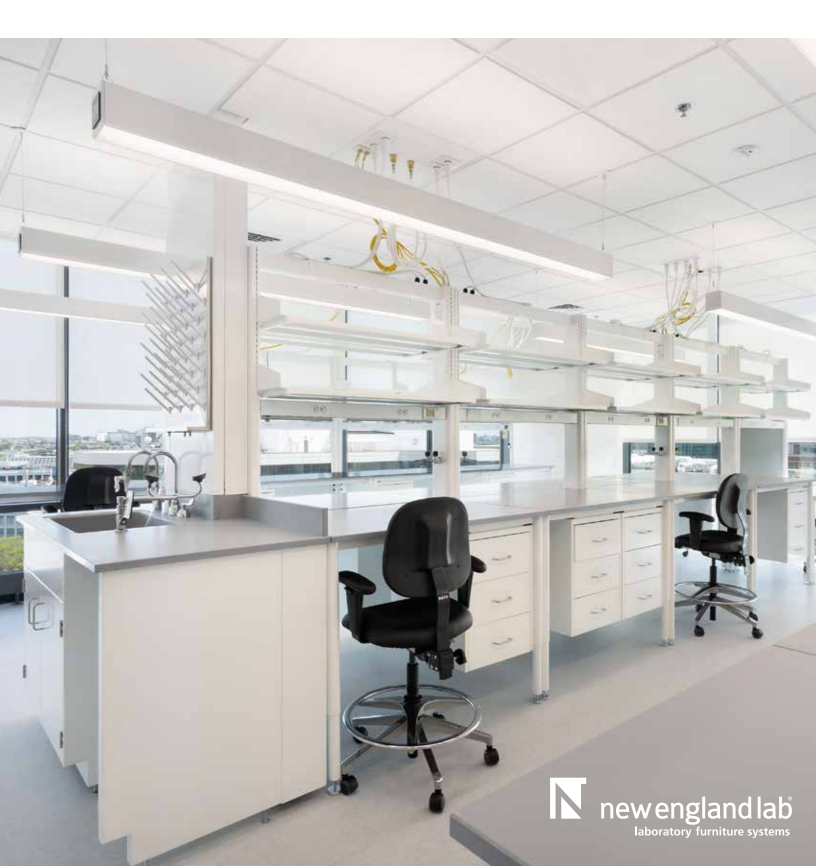
OVERVIEW

• Project: 9,000 sq. ft. Research Facility Expansion

• Architect: Linea 5

• Contractor: Walsh Brothers

• Location: Cambridge, Massachusetts





In this new lab for Ragon Institute of MGH, MIT & Harvard - 400 Tech Square 10th Floor

Painted Steel Casework

Round-Leg Freestanding Benches

Epoxy Resin Work Tops

Stainless Steel Pegboards

The Ragon Institute, an organization established to support cross-disciplinary research of global human diseases, expanded their laboratory space at their facility in Cambridge, MA. In the wet labs, New England Lab provided pre-plumbed and pre-wired freestanding benches with painted steel suspended cabinets and epoxy work surfaces. Task lighting was integrated into the overhead shelving bottom shelf of the tables. Sink stations at the end of several flexible islands are equipped with stainless steel pegboards. Write-up desks complete each run and include plastic laminate work surfaces and tackboards.

