

the right formula for Tufts University - Arnold 7 Neuroscience

OVERVIEW

- **Project:** 186,000 sq. ft. research and manufacturing facility
- **Architect:** Cannon
- **GC:** Barr & Barr





In this renovated space for Tufts University - Arnold 7 Neuroscience

[Lexington Series Wood Veneer Casework](#)

[Freedom Series Structured Overhead](#)

[Epoxy Resin Tops, Sinks and Pegboards](#)

[Pro Series Fume Hoods](#)

The renovations on the seventh floor of the Arnold building will be the first in a series of projects within the research complex. The laboratories will serve the neuroscience research program, and will feature an open laboratory concept with flexible support spaces including tissue culture labs, instrumentation rooms, and an electrophysiology suite. Laboratory furniture for the project included Lexington Series wood base cabinets, add-a-drawer mobile cabinets, height adjustable tables, write-up work stations and custom glass wall cabinets. The lab benches consist of our Freedom Series fixed overhead system with adjustable shelves, electrical raceways and plumbing fixtures for plug and play accessibility to tables, carts or specialty equipment. Epoxy pegboards, sinks and work surfaces along with fixtures, eye washes and safety showers completed this lab renovation.