

# University of Vermont Firestone Medical Research Building

## OVERVIEW

- **Project:** 65,000 sq. ft. Research Facility
- **Architect:** Black River Design & Payette
- **Contractor:** PC Construction
- **Location:** Burlington, VT





## In this new lab for University of Vermont - Firestone Medical Research Center

Painted Steel Casework

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Optima™ Series Square Leg Benches

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Pro Series Fume Hoods

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Epoxy Resin Work Tops

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Brightedge® Series LED Task Lights

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The University of Vermont's new Firestone Medical Research Center represents over 200 years of The Larner College of Medicine's ongoing commitment to cross-disciplinary medical research. This new building was constructed adjacent to the college's Health Science Research Building, providing easy access for all students and researchers. New England Lab outfitted the laboratories with painted steel casework including both mobile and fixed cabinets. The lab features Optima™ 2550 Series double-sided benches that were pre-wired utilizing a shared center post. For the brightest and highest quality task lighting, benches came equipped with Brightedge® LED lights with energy-saving occupancy and vacancy features. Epoxy pegboards with stainless steel drip trays were installed above stepped-style ADA-compliant sinks. Pro Series fume hoods, aluminum gas cylinder brackets, and epoxy resin work surfaces finish the laboratory space in this 65,000-square-foot building.