the right formula for UMass Medical -Albert Sherman Center

OVERVIEW

- **Project**: 9-story 480,000 sq. ft. state-of-the-art research and education facility
- Architect: ARC Architects
- GC: Suffolk Construction
- Lab Planner: Jacobs Consultancy





In this new lab for UMass Medical - Albert Sherman Center

Custom Lexington Series Wood Casework

Stratford Series Stainless Steel Casework

Optima Series Steel Tables

Low Flow Fume Hoods

UMass Medical School's Worcester campus doubled its research capacity with the addition of the impressive, state-of-the-art Albert Sherman Center. This 512,000 sq. ft. interdisciplinary facility will foster interaction and collaboration among scientists, promoting innovation across disciplines. For this new facility, New England Lab provided our wood casework, stainless steel casework, steel table systems and free-standing bench systems with overhead service carriers. One of our largest projects to date, New England Lab takes pride in our custom anigre veneers throughout the job.

