

the right formula for Dana-Farber Cancer Institute- Longwood Center

OVERVIEW

- **Project:** 154,000 sq. ft. Cancer Research Laboratory Fit-Out
- **Architect:** ARC Architectural Resources Cambridge
- **GC:** John Moriarty & Associates





In this new space for Dana-Farber Cancer Institute - Longwood Center

[Lexington Series Wood Veneer Casework](#)

[Wakefield Series Designer Overlay Casework](#)

[Manchester Series Painted Steel Casework](#)

[Optima Series Round - Leg Benches](#)

[Overhead Service Carriers](#)

[Harvard Series Fume Hoods](#)

The Dana-Farber Cancer Institute was looking to widen their resources by expanding into a 154,000 sq. ft., 11-story building in Boston, Massachusetts. The new research facility houses chemistry, biology, and sterilization laboratories that will foster collaboration between scientists and assist in the efforts of creating a new “less toxic” cancer treatment. New England Lab provided custom steamed beech wood veneer, overlay, painted steel, and stainless steel casework. Custom CAT6A zone cords were integrated into the lab bench system under full manufacturer’s warranty.