

Foundation Medicine



When Foundation Medicine endeavored to update their existing QSR Lab and associated office space, they knew it would be a challenging project. Hereva was brought onboard to provide overall project management at each phase of the project, beginning with team selection and through project delivery.

The ambitious project scope involves converting a conference room to Block Return lab space, creating an expanded QSR lab and upgrading meeting rooms with new AV, sound attenuation and furniture installation of a new electrical closet.

Because the space will be occupied during the renovation, intense schedule coordination with user groups is required to allow current internal deadlines to remain on track. The lab is occupied 24 hours a day, 7 days a week with staff working in two shifts. The phased demolition and renovations are being carefully timed in consideration of this unique shift schedule as well as long lead items for new equipment, and extremely vibration sensitive equipment.

SPECIFICATIONS	
Client	Foundation Medicine
Project	QSR Lab Expansion
Location	Cambridge, MA
SF	3,000
Type	Lab & Office Renovation
Industry	Biotech
Timeframe	Feb 2017 - Q4 2017
Architect	Jacobs
CM	Siena Construction
Hereva Team	Patrick Gallagher Mina Jung

ABOUT THE CLIENT

Foundation Medicine is a molecular information company dedicated to a transformation in cancer care in which treatment is informed by a deep understanding of the genomic changes that contribute to each patient's unique cancer. The company offers a full suite of comprehensive genomic profiling assays to identify the molecular alterations in a patient's cancer and match them with relevant targeted therapies, immunotherapies and clinical trials. Foundation Medicine's molecular information platform aims to improve day-to-day care for patients by serving the needs of clinicians, academic researchers and drug developers to help advance the science of molecular medicine in cancer.