Facility

Testimonials

Orthopaedic Foundation Research · Educate · Regenerate

About

- <1 mile from Grand Central Terminal
- 2300+ square feet
- Open 24/7
- Up to 35 physicians
- 6 dry/wet stations
- Suction, irrigation, and power
- 5 arthroscopic towers with advanced image capturing systems
- C-arm imaging
- Complete range of instrumentation for shoulder, hip, knee, foot & ankle
- On-site lab manager available to ensure event's success
- T1 line live feed capabilities for livestreaming
- Large conference room
- OSHA compliant

For a Customized Estimate or Tour,
please contact:
Janine Bahar, Executive Director
jbahar@ofals.org
+1 (203) 869-2002

"Your lab is the best and easiest to work with."

"The NYC lab is perfect for our purposes, and Janine does a great job with the details for an event. Definitely remember the Orthopaedic Foundation if you are ever in need for cadaver lab space in the city...the lab is walking distance from NYU."

"I wanted to thank you for preparing the lab. Everything was perfect. I will certainly keep working with you."

"All went perfectly. Thank you and the team again for a successful lab."

"We had so much fun at the lab! Thank you for everything! Chris was amazing, as always. Looking forward to the next one."

"I do love doing programs at your facility and I hope we end up adding one this summer!"

BioSkills Laboratory

Improving Quality of Life Through Hands-On Research & Education



345 East 37th Street Suite 312 New York, NY 10016 The Orthopaedic Foundation for Active Lifestyles is a 501(c)(3) nonprofit organization that improves quality of life through cutting edge research and education on the prevention and treatment of musculoskeletal diseases, with a focus on orthopaedic and sports injuries.

Our research and educational missions are carried out in our state-of-the-art BioSkills Lab, located in Murray Hill, Manhattan. The facility is rented to a wide variety of medical device companies, healthcare agencies, and educational institutions.



Functions Gallery Specialties

Research & Development

- Feasibility Studies
- Validation Tests
- Clinical Trials

Training

- Courses & Seminars for sales forces, health service agencies, physicians, residents
- Private Anatomy Workshops
- Hands-On Experiences
- Continuing Medical Education Credits
- Medical Immersion Camp
- Doctor For A Day

Filming

- Instructional Content
- Live-Streamed Sessions













The BioSkills Lab provides cadaveric labs for many medical specialties, including:

- Cardiology
- Dermatology
- ENT
- Gastroenterology
- Neurosurgery
- Obstetrics & Gynecology
- Orthopaedics
- Physical Therapy
- Plastic & Reconstructive Surgery
- Podiatry
- Radiology
- Spine
- Sports Medicine
- Vascular