Comprehensive Curriculum

- Work directly with physicians in a small group setting
- · Gain practical skills:
 - First aid, splinting, suturing, drawing blood & wound care
- Perform advanced procedures on real cadavers using state-of-the-art equipment:
 - Advanced life support: IV & intubation
 - Orthopedic surgery: arthroscopy & arthroplasty
- Examine the field of medicine from many perspectives:
 - Anesthesia, dermatology, medical device engineering, medical research, nursing, physical therapy, radiology, regenerative medicine, sports medicine, vascular surgery
- Learn about the medical school application process from current medical students

The Manhattan Medical Immersion Camp stood out to our family in all aspects.

Being able to explore and work on real cadavers and examine different medical fields by working with physicians side by side were the two highlights of the program. Not to mention the caring and engaged staff was the cherry on top!

- Ryoko Toake

"This program has been life-changing for students. Many of our attendees leave the camp excited about a career in medicine."

- Marc Koch, MD



A limited number of partial needbased scholarships are available.

Application Deadline: Friday, May 30, 2025

For all questions contact: +1 (203) 869-2002 djacobsen@ofals.org



Orthopaedic Foundation BioSkills Lab 345 E. 37th St., Suite 312 New York, NY 10016





2025 Manhattan Medical Immersion College Cohort

World-Class Hands-On Winter Program For Aspiring Physicians

Friday, August 15, 2025 through Tuesday, August 19, 2025

Undergraduate

Welcome to the Lab

Since its inception, the Orthopaedic Foundation has always strived to prepare and inspire students to become the future of medicine. We believe in cultivating the same small-group, hands-on learning environment that physicians would encounter: working with real cadavers in a state-of-the-art facility using the latest surgical instruments and procedures.

Over the years, we have worked with and supported all kinds of students. Many are skeptical about pursuing a future in healthcare; others are nauseous at the sight of blood; some have been dreaming about becoming a physician for as long as they can remember. No matter your background, we invite you to join us for a week of exploration as we go beyond textbooks and lectures to train like a physician.

Janine D. Bahar Executive Director, Orthopaedic Foundation



Testimonials

"I liked the focus on being confident in what we were doing—both before and while interacting with the cadaver."

- Tori Adams, student

"I did not expect us to be working with cadavers every day. I loved how small of a group it was and how close I was able to get with the people in the program... I left the camp feeling more assured than ever that surgery is for me and I have not stopped talking about the experience since I got home."

- Mary Cummings, student

"The commitment of each of the doctors and speakers was really wonderful to see, as well as the diversity and range of areas of medicine covered. The program lived up to its name as an "immersive" experience."

- Adam Stoltman

"I was anticipating merely a few operations—possibly not even done by us, but rather in observation—on a cadaver every once in a while during the program. However, the camp far exceeded this expectation and I'm glad it did."

- Patrick Gunn, student

Sample Schedule

	FRIDAY	SATURDAY	SUNDAY	MONDAY	TUESDAY
8:00		Breakfast			
8:30					
9:00 9:30			Orthopedic	Radiology & Imaging:	Orthopedic
10:00		Vascular Surgery	Surgery I:	X-Ray,	Surgery II: Total
10:30		,	Knee Arthroscopy	Ultrasound,	Knee Arthroplasty
11:00 11:30			Artilloscopy	Fluoroscopy, MRI	
12:00		Medical School			
12:30		Symposium	Lunch	Lunch	Lunch
1:00					
1:30		Regenerative			Research, Sports Medicine,
2:00		Medicine: Shoulder	Shoulder Scopes	Dermatology	Physical Therapy
2:30		Injections, Lipogems,	& Trauma	Demiatology	17
3:00					
3:30		PRP			Medical Device
4:00	Arrivals			Cadaver Head	Entrepreneurship
4:30		Suturing	BioBrace Demo	Section	
5:00	Course Intro		Surgery ACL/AC		Epidural Injections
5:30					
6:00	IV & Intubation	Downtime			
7:00					
7:30	Dinner @Lab	Dinner	Dinner	Dinner	Dinner
8:00	Suturing	Downtime			

^{**} This schedule is intended to give you a general idea of what students will participate in during the course. Actual activities may vary.







