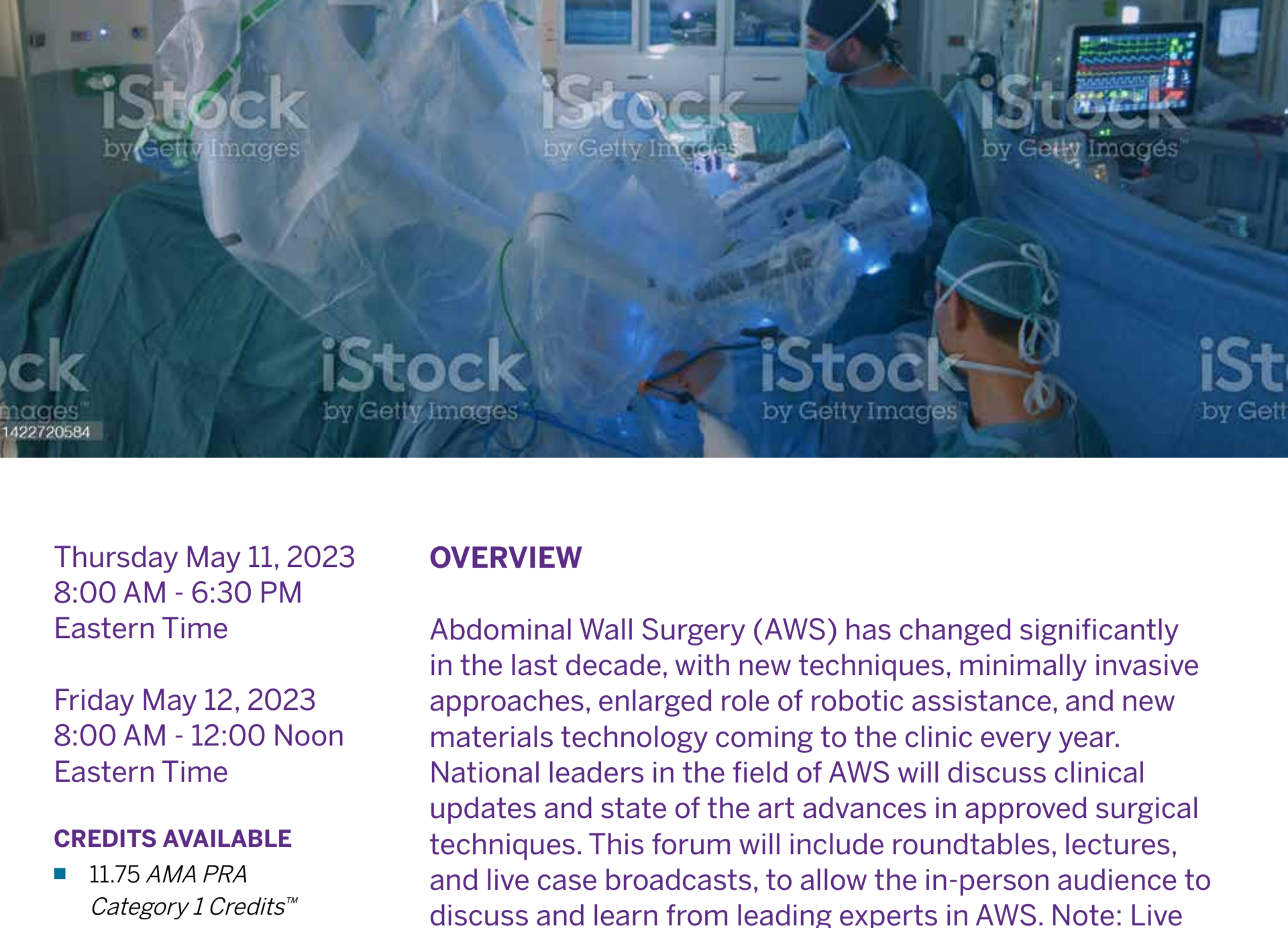


NYU Langone Annual Hernia Symposium

NYU Langone Hospital – Long Island Research and Academic Conference Center
Mineola, NY

[Register Now](#)



Thursday May 11, 2023
8:00 AM - 6:30 PM
Eastern Time

Friday May 12, 2023
8:00 AM - 12:00 Noon
Eastern Time

CREDITS AVAILABLE

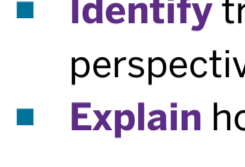
■ 11.75 AMA PRA
Category 1 Credits™

DAY 1
■ 7.75 AMA PRA
Category 1 Credits™

DAY 2
■ 4.00 AMA PRA
Category 1 Credits™

OVERVIEW

Abdominal Wall Surgery (AWS) has changed significantly in the last decade, with new techniques, minimally invasive approaches, enlarged role of robotic assistance, and new materials technology coming to the clinic every year. NYU leaders in the field of AWS will discuss clinical updates and state of the art advances in approved surgical techniques. This forum will include roundtables, lectures, and live case broadcasts, to allow the in-person audience to discuss and learn from leading experts in AWS. Note: Live Streaming of cases and lectures will be available only to those at the teaching site.



CALL FOR ABSTRACTS / POSTERS
Authors Instructions: Authors should visit the Author Submission page below for submission rules.

[Visit Authors Page](#)

EDUCATIONAL OBJECTIVES

- At the conclusion of this course, clinicians should be able to:
- **Recognize** the latest techniques in hernia repair
 - **Identify** robotic approaches to abdominal wall reconstruction
 - **Explain** the concept of pre-optimization for abdominal wall reconstruction
 - **Identify** treatment of groin problems through different perspectives from different specialties
 - **Explain** how to treat hernia issues through non-surgical options.

TARGET AUDIENCE

General Surgeons, Plastic Surgeons, Physician Assistants, Residents, Fellows and Medical Students.

AGENDA

Day 1 – Thursday, May 11, 2023

8:00am	Opening/Welcome Collin Brathwaite, MD Flavio Malcher, MD David Halpern, MD
	INGUINAL HERNIA Moderators: Justin Henning, MD and Alex Arginoff, MD
8:15am	Open Repair Options in 2023 David Halpern, MD
8:30am	The Perfect Minimally Invasive Surgery Repair Xavier Pereira, MD
8:45am	What Do The Guidelines Say? Michael Timoney, MD
9:00am	Handling Complex Situations Flavio Malcher, MD
9:15am	Clinical Scenarios Discussion All Faculty
9:45am	Coffee Break and Exhibits
	VENTRAL HERNIA Moderators: Dina Podolsky, MD and Fareed Cheema, MD
10:15am	Why So Many Names? Flavio Malcher, MD
10:30am	Intra-Peritoneal Only Mesh (IPOM): Still Lives Eduardo Parra-Davila, MD
10:45am	Transabdominal Preperitoneal (TAPP): Keeping It Simple David Shin, MD
11:00am	Extended Total Extraperitoneal (eTEP): The Real Deal Igor Belyansky, MD
11:15am	Endoscopic Only Repair (EndOR): The Underdog Prashanth Sreeramaju, MD
11:30am	Clinical Scenarios Discussion All Faculty
12:00pm	Industry Sponsored Product Theater Lunch and Learn (This is a non-accredited optional session and will take place outside of the confines of the educational space)
	ADVANCED TECHNIQUES Moderators: Ben Poulouse, MD and Igor Belyansky, MD
1:00pm	Robotic Anterior Component Separation Eduardo Parra-Davila, MD
1:15pm	Robotic Posterior Component Separation/ Transversus Abdominis Release (PCS/TAR) David Halpern, MD
1:30pm	Lumbar Hernias Jeff Lipman, MD
1:45pm	Abdominal Flaps Jamie Levine, MD
2:00pm	Associated Panniculectomy Thomas Davenport, MD
2:15pm	Clinical Scenarios Discussion All Faculty
2:45pm	Best Poster / Video Presentations (These presentations are non-accredited education)
3:30pm	Coffee Break and Exhibits
	MORE GROIN PROBLEMS Moderators: Michael Timoney, MD and Prashanth Sreeramaju, MD
4:00pm	Athletic Pubalgia: The General Surgeon's Perspectives Mary Ann Hopkins, MD
4:15pm	Athletic Pubalgia: The Orthopedic Surgeon's Perspectives Guillem Gonzalez-Lomas, MD
4:30pm	How to Avoid Chronic Groin Pain Ben Poulouse, MD
4:45pm	Clinical Scenarios Discussion All Faculty
	BEYOND SURGERY Moderators: Igor Belyansky, MD and Eduardo Parra-Davila, MD
5:00pm	Abdominal Core Health: For Real Or Just A Fancy Name? Ben Poulouse, MD
5:15pm	Understanding The Hernia Center concept David Halpern, MD
5:30pm	Role Of Physical Therapy For Abdominal Wall Surgery Eric Ross, MD
5:45pm	Abdominal Wall Imaging Dina Podolsky, MD
6:00pm	Chemodervation With Botulinum Toxin A / Progressive Preoperative Pneumoperitoneum (BTA/PPP) Flavio Malcher, MD
6:15pm	Q & A All Faculty
6:30pm	Adjourn

Day 2 – Friday, May 12, 2023

7:00am	Industry Sponsored Product Theater Breakfast and Learn (This is a non-accredited optional session and will take place outside of the confines of the educational space)
8:00am	Live Surgeries Surgeons: David Halpern, MD & Flavio Malcher, MD Moderators: David Shin, MD Jeff Lipman, MD Eduardo Parra-Davila, MD Michael Timoney, MD
12:00pm	Wrap-up And Adjourn

CME ACCREDITATION STATEMENT

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education through the joint providership of the NYU Grossman School of Medicine and NYU Long Island School of Medicine. The NYU Grossman School of Medicine is accredited by the ACCME to provide continuing medical education for physicians.

CREDIT DESIGNATION STATEMENT

The NYU Grossman School of Medicine designates this live activity for a maximum of 11.75 *AMA PRA Category 1 Credits™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity. Provided by NYU Grossman School of Medicine

COURSE DIRECTORS



Flavio Malcher, MD, Msc, FACS*
(Course Director)
Director, Abdominal Core Health Program
NYU Langone Health
Associate Professor of Surgery
NYU Grossman School of Medicine
New York, NY



David Halpern, MD*
(Course Co-Director)
Associate Director, Abdominal Core Health Center
NYU Langone Health
New York, NY
Chief, Division of General Surgery
NYU Langone Hospital – Long Island
Clinical Assistant Professor of Surgery
NYU Long Island School of Medicine
Mineola, NY

*Denotes Planning Committee Member

REGISTRATION FEES

We accept ONLINE REGISTRATION ONLY for all NYU Long Island School of Medicine CME-CE courses.

EARLY BIRD IN-PERSON OR VIRTUAL REGISTRATION FEES (UNTIL FRIDAY, MARCH 17, 2023, 11:59PM)

- Non-NYU Langone Attendees \$200.00
- NYU Langone Attendees \$60.00
- Non-NYU Langone Residents and Fellows \$60.00
- NYU Langone Residents, Fellows and Medical Students Complimentary

REGULAR IN-PERSON OR VIRTUAL REGISTRATION FEES (FROM MARCH 18 – UNTIL MAY 7, 2023, 11:59PM)

- Non-NYU Langone Attendees \$250.00
- NYU Langone Attendees \$75.00
- Non-NYU Langone Residents and Fellows \$75.00
- NYU Langone Residents, Fellows and Medical Students Complimentary

LATE REGISTRATION SURCHARGE \$50
WILL APPLY FOR REGISTRATIONS AS OF MAY 8, 2023 12:01 AM)

ALL PRICES INCLUDE SIX MONTHS OF ACCESS TO THE RECORDING OF THE SYMPOSIUM

CANCELLATIONS / CONTINGENCY

Participants are invited to choose in-person (IP) attendance if fully vaccinated against COVID, or virtual (V) attendance at their option.

- After May 4, 2023, any full cancellation by registrant will be assessed a 25% cancellation penalty and entitle the registrant to a 75% refund on the original registration fee paid.

Mode of Attendee Participation

1. Switching Attendee mode of participation (In-Person versus Virtual) after having registered, must be requested in writing to LISOMcme@nyulangone.org by no later than May 4, 2023 11:59 pm EST. One switch of mode per attendee is permitted with no penalty fee prior to this deadline.
2. Switching attendee participation mode after May 4, 2023 or a second mode switch will incur a 25% change penalty.

[Register Now](#)

Space is limited. Register early.

Registration FEES include a CME-CE credit certificate. If you wish to register a group, or need assistance registering, please email us at LISOMcme@nyulangone.org for assistance.

MEETINGS

We are requiring all In-Person Registrants to be fully vaccinated* by the start date of the course and you will need to attest that you have proof of vaccination upon registration. If you are not fully vaccinated* by the start of the course, you will need to attend virtually.

*Fully vaccinated by the definition of the CDC