

## News at NYSIM

### New Equipment at NYSIM: Laparoscopy Task Trainers

NYSIM recently acquired two new Laparoscopy trainers. These trainers allow learners to get a feel for the basics of laparoscopic surgery and suturing. They come with multiple exercises of varying degrees of difficulty, including 3D med skill building tasks and suturing pads. Some of NYSIM's programs are already taking advantage of this resource, highlighted below! For a complete list of NYSIM's simulation education equipment, please see our website here:

<https://nysimcenter.org/equipment>



Pictured Right: Laparoscopy trainer with instruments and suturing pad



### NYSIM Highlights: Science & Technology Entry Program (STEP)

NYSIM is proud to feature a recent precollege, community outreach simulation supported on-site in April 2023 led by Drs. LaTasha Fraser and Jordan Gitlin. This simulation is part of the curriculum for the NYU Grossman School of Medicine's STEP program. STEP promotes and provides access, opportunity, and representation to historically underrepresented groups in healthcare, as well as economically disadvantaged youth living in the New York City metropolitan area. If you or anyone in your community is interested in applying for the program, please see Page 2 with application information, due **June 1st!**



Pictured Left: Students from the STEP program practicing clinical skills with NYSIM's laparoscopy and phlebotomy task trainers.

*\*photos used with permission*

### NYSIM Annual Report: 2021-2022

NYSIM has published our Fiscal Year 2022 Annual Report! The Annual Report celebrates NYSIM's accomplishments, highlights future goals and reflects our mission to provide simulation education and research that fosters quality care, patient safety, and effective communication with patients and among health care professionals. Please visit our website to view this and past annual reports: <https://nysimcenter.org/annual-reports>

Connect with us:

[www.nysimcenter.org](http://www.nysimcenter.org) 646.501.4000 [Twitter@NYSIMCenter](https://twitter.com/NYSIMCenter)  
[LinkedIn: New York Simulation Center for the Health Sciences](https://www.linkedin.com/company/nysimcenter)

## News at NYSIM



# Applications are NOW OPEN!

## Science & Technology Entry Program

A FREE program designed for New York's underrepresented and underserved **7th through 12th grade scholars** interested in the healthcare professions.

### We provide:

- Free standardized test preparation
- Professional development
- College Preparation
- Research Training
- STEM Tutoring
- Mentorship
- AND MORE!

SCAN HERE to apply  
and learn more

**Deadline is June 1, 2023**



[https://nyumc.qualtrics.com/jfe/form/SV\\_6nBXMHywhVQheRM](https://nyumc.qualtrics.com/jfe/form/SV_6nBXMHywhVQheRM)

### Teaching at NYSIM

If you are interested in holding a program at NYSIM, please click the following link to request a program:

<http://nysimcenter.org/request-new-program>

Submit an education consult request to meet 1:1 with a Director who can answer questions, and help you develop your new or existing program! <http://nysimcenter.org/request-simulation-education-consult>

Connect with us:

[www.nysimcenter.org](http://www.nysimcenter.org) 646.501.4000 Twitter@NYSIMCenter  
LinkedIn: New York Simulation Center for the Health Sciences

## Upcoming Events at NYSIM

*Comments, suggestions and questions to [NYSIM@nyulangone.org](mailto:NYSIM@nyulangone.org) are always welcome to create a better learning and teaching environment for our faculty and learners.*

### **NYSIM Fundamentals of Simulation Education (FUSE) Course 2022-2023**

The 3-day NYSIM FUSE Course is the ideal immersive experience for all levels of simulation instructors. The course focuses on simulation design, management, and debriefing. Logistically it functions as a workshop where participants will gain the tools to take a problem or issue germane to them, craft their own learning objectives for a simulation, write their own case scenario, create their own checklists of simulation performance, pilot their simulation, and engage in debriefing practice all while receiving feedback from a community of educators. Join us and help light the FUSE to spark your simulation-based education!

### **2023 FUSE registration is now open!**

**July 26 - 28, 2023, Wednesday through Friday —Waitlist only**  
**August 23 - 25, 2023, Wednesday through Friday —Waitlist only**  
**November 8 - 10, 2023, Wednesday through Friday—Waitlist only**

To request a spot on the waitlist click the following link:  
<http://www.nysimcenter.org/courses/instructor-courses>

You will be contacted by Porsche Scott ([Porsche.Scott@nyulangone.org](mailto:Porsche.Scott@nyulangone.org)) to confirm your waitlist status. Please email Porsche Scott with any questions.



## News at NYSIM



***The New York Simulation Center (NYSIM) is committed to supporting safe operations for all learners, faculty & staff.***

***Masks are now optional at NYSIM. The new masking safety guidelines have been updated to align with NYU Langone Health policy and reflect Department of Health recommendations. We will continue to make masks available at the front desk. We ask that anyone with fever, cough, or other flu and COVID-like symptoms not come to NYSIM.***

***Programs may elect to require masks for SP's, learners and faculty. This will be at the discretion of the program, and the responsibility of the program to communicate and enforce mask-wearing with the participants.***

***Food and drinks are not permitted at NYSIM. Please remind your learners to refrain from bringing food to NYSIM, and ask them to store food and drink in their backpack or a locker. Thank you for your help in maintaining a clean environment.***

***If anyone has any questions/concerns they should contact [NYSIM@nyulangone.org](mailto:NYSIM@nyulangone.org). Leadership at NYSIM will respond promptly to the email.***

***Thank you,  
NYSIM Team***

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[LinkedIn: New York Simulation Center for the Health Sciences](https://www.linkedin.com/company/new-york-simulation-center-for-the-health-sciences)