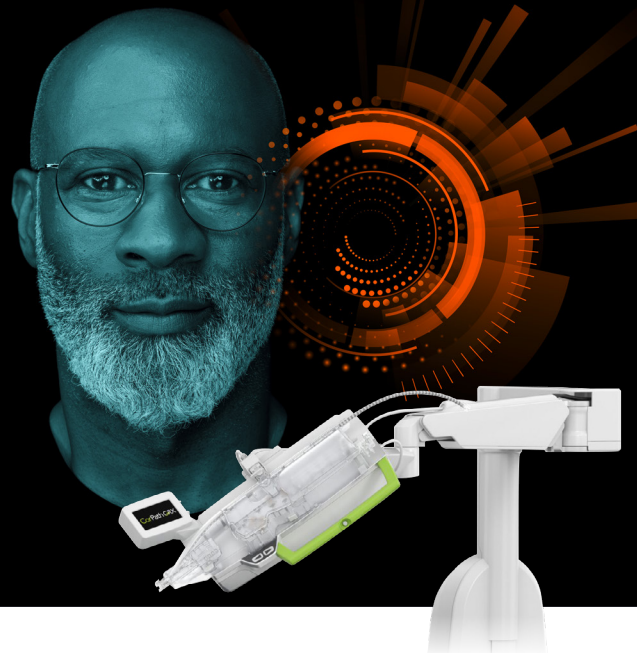


Robotic super user training



Speakers



Samantha Lentz
RCIS
Cardiovascular
Technologist



Kristin LeJeune
RCIS
RT, Houston
Methodist Hospital

Guest speaker



Rhian Davies, DO
Interventional cardiologist
Wellspan York Hospital

Day 1

Arrivals - 6:00 pm
Dinner and Roundtable Discussion

Day 2

8:00 am - 3:00 pm
Siemens Healthineers
275 Grove Street, Newton,
MA 02466

Join your Interventional peers for a one of a kind learning experience designed specifically for the Robotic Program staff champions and Super Users.

Course description

The robotic super user training course is an immersive hands-on workshop. Participants experience multiple opportunities to demonstrate skills necessary to support a highly effective robotic program, including troubleshooting and workflow best practices.

At the conclusion of the workshop attendees will create an individual written plan of action to execute upon return to their facility in order to increase the effectiveness of their CorPath GRX program.

Course training objectives

- 1 Learn troubleshooting skills to become more efficient with CorPath GRX
- 2 Develop advanced-level techniques for Complex PCI and CTO procedures
- 3 Share best practices between Super Users
- 4 Equip attendees to train others in their facility

Target audience

Dynamic staff LEADERS in their respective cardiovascular labs with the ability to translate learnings from the Super User course to help drive cath lab efficiency and improve the lives of patients through endovascular robotics. This includes RN, RT, CVT, RCIS, etc.

Contact us to learn more about upcoming course availability



The CorPath GRX System is intended for use in the remote delivery and manipulation of compatible devices during neurovascular, coronary, and peripheral vascular procedures.

On account of certain regional limitations of sales rights and service availability, we cannot guarantee that all products included in this document are available through the Siemens Healthineers sales organization worldwide.

The information in this document contains general technical descriptions of specifications and options as well as standard and optional features which do not always have to be present in individual cases.

Caution: Federal law restricts this device to sale by or on the order of a physician.



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