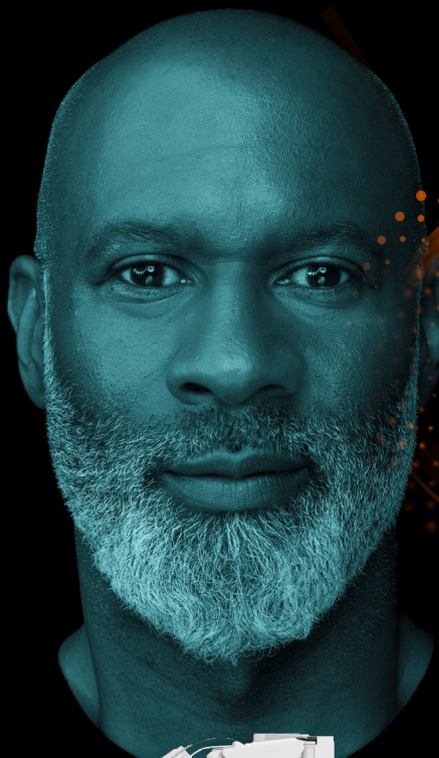
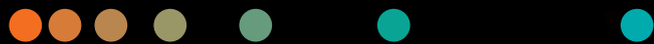
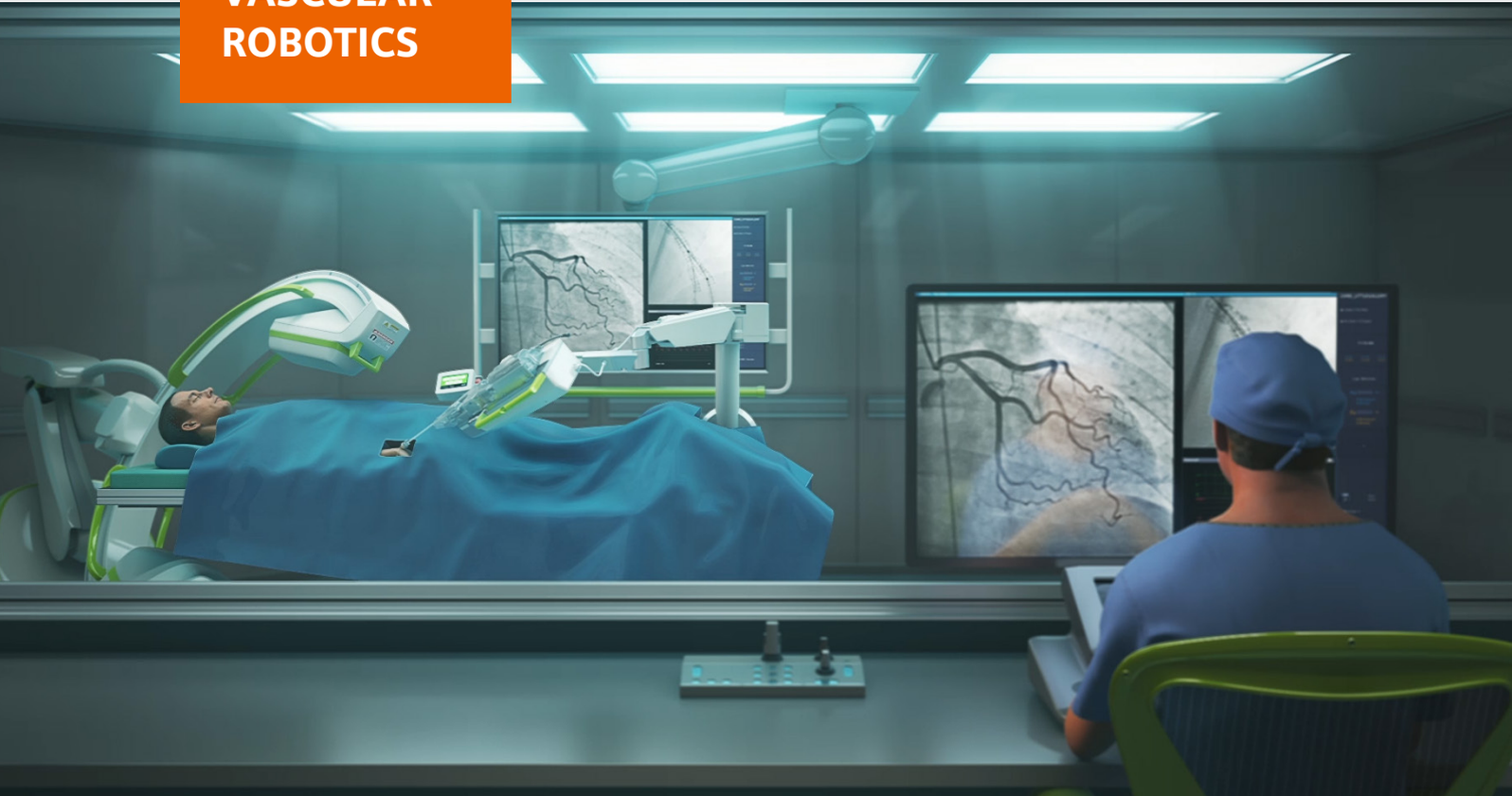


# Elevate your academic program with CorPath® GRX Fellowship Curriculum



**SIEMENS**  
Healthineers 

## ADVANCING EDUCATION WITH VASCULAR ROBOTICS



Robotic therapy has created a paradigm shift in interventional procedures allowing physicians the opportunity to provide a high level of patient care while reducing the risks of working in the lab. Prepare the next wave of Interventionalist with a robotic skillset that will set them apart from their peers.

**Course Description:** The CorPath® Vascular Robotics Fellowship program is designed to familiarize Interventional Fellows with the

operations and capabilities of robotic-assisted endovascular procedures by providing a combination of KOL-led didactic education, case observation, system demonstration, online modules and hands-on proctored live cases. Upon successful completion of this 6-part program, Fellows will receive a certificate of completion.

**How to Enroll:** To enroll your Academic Institution and Fellows in this program, please contact your local Siemens Healthineers Representative.

\* Academic Institutions are encouraged to commit to a minimum of 50 Robotic PCI cases per year in order to give fellows an adequate opportunity to meet their certification requirement.

In order to qualify for a **Certificate of CorPath® GRX System Training\***, a fellow must satisfy all the criteria listed below. Completion of each activity should be documented in the skills tracker.



## Part 1

### Completion of CorPath GRX System Online Training for Fellows

- Video and module-based training outlining system components, instructions for use, technology, and procedures including knowledge checks and required sign-off test.

## Part 2

### Participation in Fellowship Focus Webinar Series (optional)

- Virtual roundtables and presentations by top KOLs in the Interventional space discussing advancements in endovascular procedures, case studies and the transition from fellowship to private practice.

## Part 3

### Completion of CorPath GRX System Overview In-Service Training

- Hands-on clinical training which includes demonstration of robot functions and capabilities.

## Part 4

### Performance of CorPath GRX Procedure:

- Primary Role of Observer:  
Minimum of 2 cases
- Primary Role of Bedside Assistant:  
Minimum of 3 cases
- Primary Role of Operator:  
Minimum of 5 cases
- All cases must be documented on skills tracker and signed off by attending physician/program director

## Part 5

- Solicit Letter of Verification of CorPath GRX System Training and Procedures From Program Director

## Part 6

- Submit Signed Letter of Verification and Completed Skills Tracker to Your Local Representative In Order to Receive Certificate of Completion

\* The Certificate of CorPath GRX System Training is not a replacement for any hospital's credentialing requirements and is not a representation of clinical competence, as Siemens Healthineers only trains on the use of the CorPath® GRX system.

CE  
2797

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.



**Siemens Healthineers Headquarters**

Siemens Healthcare GmbH  
Henkestr. 127  
91052 Erlangen, Germany  
Phone: +49 9131 84-0  
siemens-healthineers.com