



Vascular Surgery Residency – Virtual Open House 2020

Wednesday, Sept. 9, 7:00 – 10:00 a.m. (Instagram Live Feed)

Vascular Surgery Skills Lab Simulation Session

Tuesday, Sept. 15, 7:00 – 8:30 p.m.

Welcome and Program Overview by our Program Director Overviews on Research, Wellness, and Diversity & Inclusion Faculty Q&A

Tuesday, Sept. 22, 7:00 – 8:30 p.m.

Resident & Fellow Happy Hour with Q&A A Day in the Life of a Vascular Resident Overview of Pittsburgh and Vascular Residency & Fellowship



Wednesdays, Sept. 16 through Oct. 14, 7:00 a.m.

Weekly Vascular Educational Conference

We hope you can join us for our streaming open house sessions LIVE from Pittsburgh during fall 2020. Students applying for integrated vascular residency this cycle are invited to attend informational sessions given by our Program Director, faculty, and trainees to learn about our program and city, with plenty of time for questions. In addition, all registrants can virtually attend several of our Wednesday morning educational conferences, starting at 7:00 a.m. (EST). This weekly conference is attended by the entire vascular division and is one of the foundations of our program, and we are proud to showcase it. We will also be live streaming our upcoming vascular simulation session where we will have arm, leg, and neck models, as well as suture stations available for skills teaching.

You can **REGISTER HERE** for the open house and can feel free to **contact our Program Manager** with any questions you might have.

We look forward to meeting you this season!

Featured faculty speakers will include:



Division of Vascular Surgery



Rabih Chaer MD Professor & Program Director Division of Vascular Surgery





Division of Vascular Surgery Division of Vascular Surgery



Assoc. Professor and Assoc. Program Director

In addition to them, our entire **Division faculty** and our **residents** and **fellows** will be available to answer your questions and help you to see why we think Pittsburgh and UPMC is the best place for you to start your career in vascular surgery!

