



Sanford Health Podiatric Medicine and Surgery Residency Program

SANFORD
HEALTH

Program overview

The Podiatric Medical and Surgery Residency at Sanford Health is a comprehensive, three-year program that leads to certification in forefoot, rearfoot, ankle, and reconstructive surgery. Sanford Health Podiatric Medicine and Surgery Residency is a resource-based, competency-driven, assessment-validated program that consists of training in inpatient and outpatient medical and surgical management.

The first year of resident training is similar to an internship year, where the resident will complete most of their medicine based rotations. During the second and third years of training, the resident will receive mainly podiatric clinical and surgical training.

The goal of the Sanford Health Podiatric Medicine and Surgery Residency is to train podiatric residents, who, will have the skills and knowledge to treat a variety of podiatric conditions in the clinical and surgical setting. The resident should exhibit integrity, sensitivity, self-motivation, and treat all patients in an ethical manner.

The program is approved by the Council on Podiatric Medical Education and currently accepts one resident each year. It is open to applicants who are graduates of an accredited podiatric medical school.

About Sanford Health

Sanford Health is an integrated health system headquartered in the Dakotas. It is one of the largest health systems in the nation with 45 hospitals and nearly 289 clinics in nine states and four countries. Sanford Health's 28,000 employees, including 1,400 physicians, make it the largest employer in the Dakotas.

Welcome

The students in our program have the opportunity to learn through daily interaction with physicians and patients. In addition to podiatry, students have access to a variety of orthopedic surgical cases, trauma and total replacement surgeries.

Our Podiatry Residency was established in 2014. While relatively new, our residents receive clearance to intriguing cases, opportunities in the Bio-skills and 3D Simulation labs and sports medicine settings with high school and college teams.

Our new Medical Center which opened in July 2017 in Fargo, gives students access to state-of-the art technology. By combining it with our three hospital campuses including the South University Hospital, students have the ability to analyze and implement educational opportunities that have been successful.

Yes, we are in the Midwest and are proud of what it offers residents.



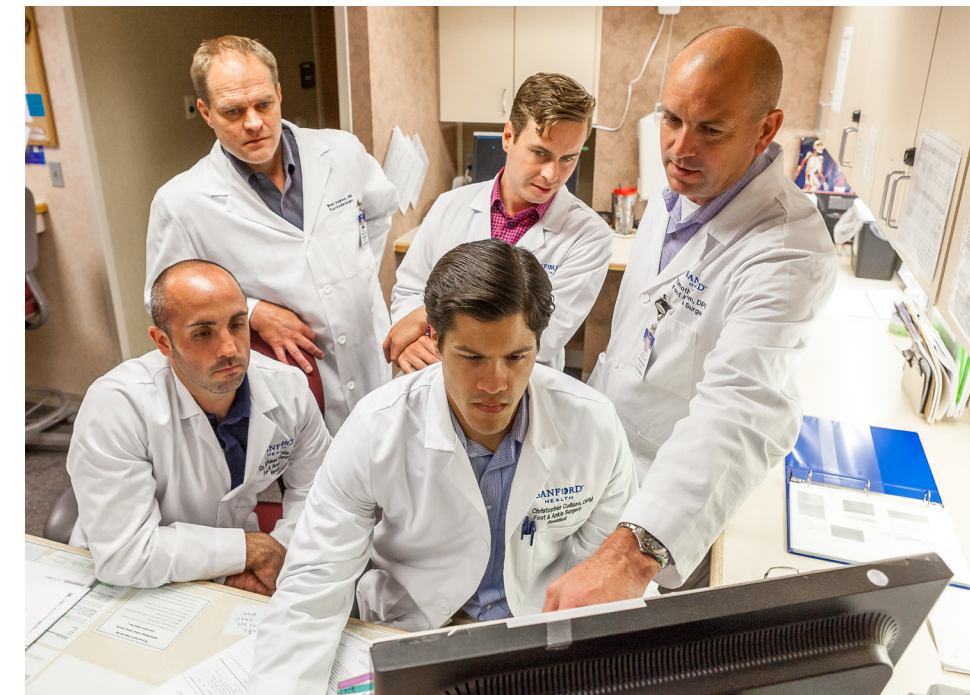
Thank you for the interest in our program. We are very excited about the opportunity to be involved in your education.

Dr. Timothy Uglen, *program director*

About Fargo, North Dakota

While the facilities and people students will work with during training are impressive, the community where they will live is also enticing. Students can work and live in a thriving, growing community in the Upper Midwest that provide a variety of retail, dining, musical, sporting events and outdoor activities.

Discover all that Fargo offers. www.fargomoorhead.org



How to apply

To apply for the Podiatric Residency Program, go to: www.SanfordHealth.org/podiatricresidency.

Contact us

For more information about the Sanford Health Podiatric Residency Program please contact:

- Timothy Uglen, DPM, program director, at Timothy.Uglen@SanfordHealth.org.
- Sara King, program coordinator, at (701) 417-6038 or Sara.King@SanfordHealth.org.

Program faculty



Timothy Uglem,
DPM, FACFAS,
Department Head,
Program Director



Richard Arness
DPM, FACFAS



Bradley Anderson
DPM, FACFAS



JP Naughton
DPM



Alexander Chong
MSAE, MSME



Sara King
Program Coordinator

Residency graduate



Kaylee Miller
2017

Stipend & Benefits

Along with excellent educational opportunities, podiatric medical and surgical residents will receive full time benefits through Sanford Health including but not limited to: health and dental insurance, short/long term disability, paid time off, life insurance and employee retirement plan.

The current salary structure:

PGY 1: \$58,985

PGY 2: \$61,110

PGY 3: \$63,309

Research

Residents will have unprecedented opportunities to conduct research in our newly designed Biomechanical & Bioengineering Lab and Bio-skills Lab. In addition, they will have hands-on opportunities to recognize proper bone cutting practices on cadavers through our Bio-skills Lab.

Podiatry residents



Michael Hoenig
PGY-3



Christopher Collazo
PGY-2



Derek McLister
PGY-1

Didactic rotation schedule

7/1-7/31	8/1-8/31	9/1-9/30	10/1-10/31	11/1-11/30	12/1-12/31
Radiology/ Psychology	Internal Medicine	Nephrology/ Infectious Disease	General Surgery	Orthopedic Surgery	Podiatry
1/1-1/31	2/1-2/28	3/1-3/31	4/1-4/30	5/1-5/31	6/1-6/30
Vascular Surgery/ Anesthesiology	Pathology/Physical Medicine & Rehabilitation	Emergency Department	TRACS	Endocrinology/ Rheumatology	Podiatry