

Dear Prospective Resident,

Thank you for your interest in our Postgraduate Year Two (PGY-2) Clinical Pharmacogenomics Residency at Sanford Imagenetics. We are actively recruiting for next resident; and I am excited to share more about our program.

Sanford Imagenetics serves a large rural population with 46 hospitals and 224 clinics in nine states. Sanford Imagenetics has received ASHP candidate status for our PGY-2 Clinical Pharmacogenomics Residency that began in 2021. Currently we are training our second resident and expect to hear news related to our accreditation visit findings in 2023. Our program is designed to provide structure and development of personal and professional goals that will provide a successful residency experience. We follow the ASHP Residency Learning System and provide a customized learning experience based on accreditation standards and the individual resident's needs.

The resident will have clinical and patient care opportunities to review pharmacogenetic results and make recommendations in addition to meeting with patients. The resident will also teach pharmacy students from several Colleges of Pharmacy through didactic and APPE rotations as well as precept PGY-1 residents completing a pharmacogenomics elective rotation. A research project will be completed during the 12-month residency.

Residents will be provided single coverage medical insurance and 20 days of allowed time away (includes sick days). The stipend is competitive and updated annually. Residents will receive expense coverage to attend ASHP Midyear Clinical Meeting and a second meeting for presentation of research results. .

Applications are due through Phorcas by January 5th. Due to the current uncertainty with the pandemic, the decision to conduct interviews in person or virtually will be deferred to a later date.

For more information, please see: Sioux Falls Pharmacy Residencies located at https://www.sanfordhealth.org/residency-programs/pharmacy-residency for our brochure and a video; and https://imagenetics.sanfordhealth.org/ which describes our precision medicine initiative in greater detail. If you have any questions, please feel free to contact me anytime.

Thank you for your interest,

notashogestry

Natasha J. Petry, PharmD, MPH, BCACP

PGY-2 Clinical Pharmacogenomics Residency Program Director/Clinical Pharmacogenetics Pharmacist Sanford Imagenetics

Associate Professor of Practice North Dakota State University School of Pharmacy