

Sentara Norfolk General Hospital PGY1 Pharmacy Residency

ASHP Directory – Program #38500 NMS – Program #114013

Check out our Instagram page! O SNGHRXResidency





Program Information

The Postgraduate Year One (PGY1) Pharmacy Residency at Sentara Norfolk General Hospital (SNGH) in Norfolk, VA is an ASHP-accredited 12-month program in an integrated healthcare organization, designed to expand knowledge base and expertise in the provision of pharmaceutical care. Our residents will develop their practice skills during a variety of rotations at a comprehensive, nationally ranked, 525-bed academic medical center. SNGH contains a Level 1 Trauma Center, 6 specialized intensive care units, a kidney, heart, and pancreas transplant program, and a dedicated Heart Hospital including ECMO, LVAD, pulmonary hypertension, and other advanced cardiac services. Each resident will precept at least one pharmacy student on an APPE rotation as a requirement of the Teaching and Learning Certificate. Upon completion of the program, our residents will be well prepared to serve as skilled practitioners in a variety of pharmaceutical care settings.

- 4 PGY-1 Positions
- Start date: June 30, 2025
- Website: https://www.sentara.com/aboutus/careers/pharmacy/pgy1/norfolk-general.aspx

Benefits

- Salary: \$58,656
- Paid Time Off: 23 days annually (can be cashed out at the end of residency)
- Insurance (medical, dental, vision, life)
- 403(b) Matched Savings Program

Commitment to Diversity

Sentara's diversity and inclusion strategy has three pillars – a diverse and talented workforce, an inclusive and supportive workplace, and outreach and engagement with our community.

Contact Information

Residency Program Director

Amanda Ingemi, PharmD, MPH, BCIDP, BCTXP Clinical Pharmacy Specialist – Transplant Pharmacy Clinical Coordinator AIINGEMI@sentara.com **Residency Program Coordinator**

Marcus Kaplan, PharmD, BCPS, BCEMP Clinical Pharmacy Specialist – Emergency Medicine MCKAPLAN@sentara.com

Rotations

- There will be seven required rotations, five required longitudinal experiences, and four elective rotations during the twelve-month residency program.
- Residency rotation experiences may be tailored to the interests of each learner.
- Residents will be able to choose one "project/wellness day" during each required rotation. The day must be mutually agreed upon with their preceptor and does not require use of vacation days.

Required Rotations

- Orientation
- IMPaCT Internal Medicine and Patient Care Transitions
- Critical Care (Medical or Burn/Trauma)
- Emergency Medicine
- Solid Organ Transplant
- o Infectious Diseases
- o Administration/Management

Longitudinal Experiences

- o Teaching and Learning Certificate
- Pharmacy Practice Experience (staffing)
- Research Project
- Medication Use Evaluation
- Chief Resident (rotated quarterly)

Elective Rotations

- Ambulatory (Cardiac or Transplant)
- o Antimicrobial Stewardship
- Cardiac ICU
- Clinical Informatics
- o HIV
- Nephrology
- Oncology
- Pharmacy Business
- Pulmonary Hypertension
- Sterile Compounding
- o Any required rotation may be repeated

Staffing

Residents will be in staffing for 2 weeks in December when not on a rotation and will work one of the major holidays. Staffing during this time frame may include any shift on the pharmacist schedule.

Throughout the year, residents will work 2 weekend days and 2 evening shifts (total of 24 staffing hours) every 4 weeks. During staffing, residents rotate through shifts in the IV room, central pharmacy, and managing clinical consults.

Conferences

All residents are required to attend the Vizient December meeting and ASHP Midyear Clinical Meeting. Residents will present their MUE at one of the above conferences and may present additional research if desired. In the spring, all residents attend the Research in Education and Practice Symposium (REPS) in Chapel Hill, NC to present their final research project.



Please visit our website for more information:

https://www.sentara.com/aboutus/careers/pharmacy/pgy1/norfolk-general.aspx