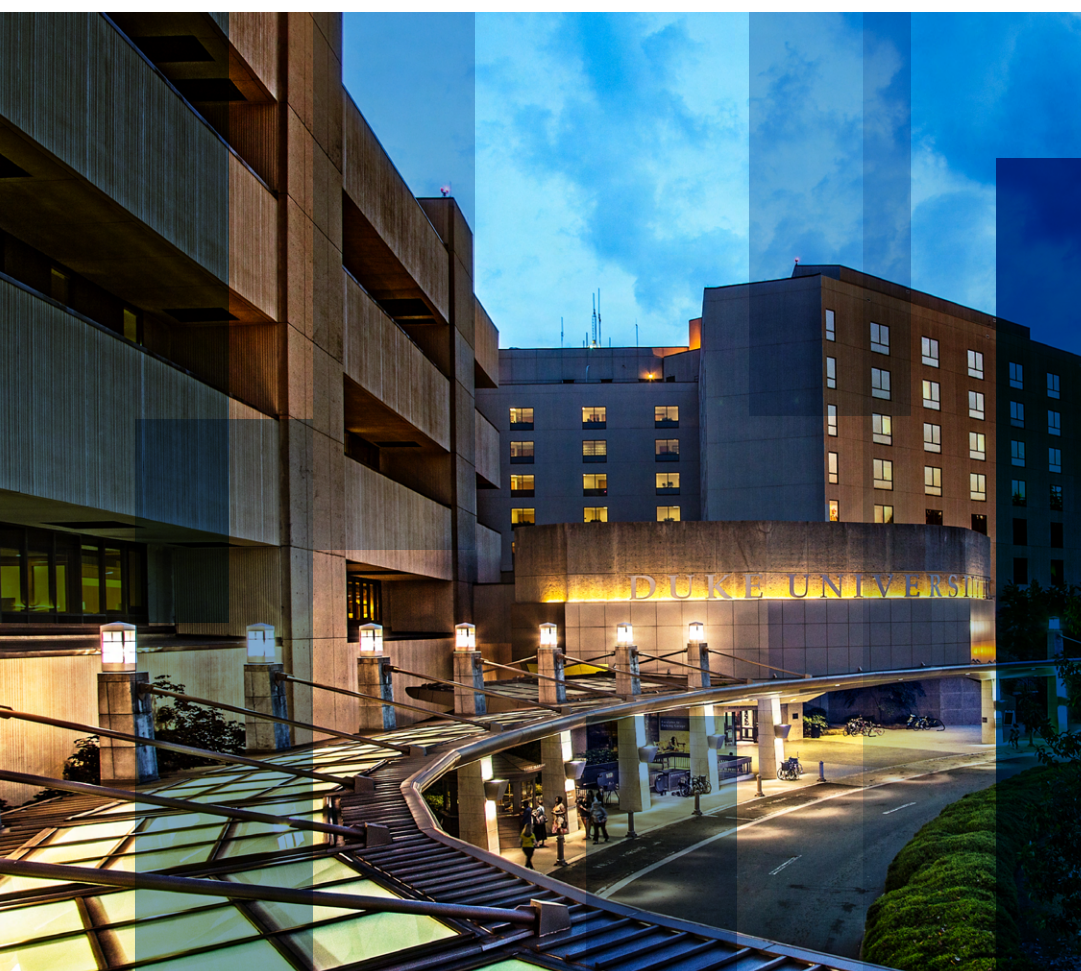


Drug Information Residency Program

2024-2025



In collaboration with:



About Our Program

The drug information residency is a specialized program consisting of 12 months of training designed to develop an advanced practitioner in the provision of medical information and policy development. The residency program provides opportunities to participate in numerous activities that a medical information specialist encounters in an industrial and hospital setting, as well as diverse clinical exposures. The resident will work with established pharmacy clinicians on interdisciplinary teams throughout Duke University Hospital and GlaxoSmithKline. The resident spends 6 months training at the GSK Medical Information Department at the Research Triangle Park, NC campus and 6 months with the Center for Medication Policy at DUH. Upon completion of this program, the resident will have the experience and clinical skills necessary to practice as a drug information specialist in a variety of settings.

Purpose

The purpose of the Residency Program is to prepare the resident to practice as a drug information specialist in an area of interest to the resident. Practice excellence will be achieved by:

- Demonstrating accountability for patient focused project work
- Modeling excellence in drug information practice
- Participating in research and performance improvement projects focused on clinical care and improving the medication use process
- Demonstrating the ability to collaborate with healthcare professionals to communicate key information and guide decision making
- Facilitating, leading, and actively participating in discussions and committees important to the role of a hospital and industry drug information practitioner
- Serving as a professional role model for others in training

Duke Pharmacy by the Numbers



1,622
Hospital beds



59
Peer-reviewed
publications,
grants,
and abstracts
presented

38

Pharmacy locations

411

Pharmacists

24

Pharmacy
Residents

393

Pharmacy
Technicians

Duke Compounding Facility

666,000 compounded sterile products

33,000 non-sterile compounds



Pharmacy Utilization Management Program (PUMP)

\$6,700,000
in savings realized

Investigational Drug Services

638 active protocols

10,800 active dispenses



Duke University Hospital Rotation Activities

- Serve as an authoritative resource on the formulary management process
- Guide the development of recommendations that serve to optimize a health system formulary
- Provide evidence-based, patient-centered medication therapy recommendations during drug information consults
- Make recommendations to optimize the use of medications by participating in the medication use evaluation process
- Make recommendations to optimize drug information content in promotional materials
- Participate in activities that drive development of action plans during medication shortages
- Participate in the development of medication policy
- Demonstrate excellence in the provision of training or educational activities for health care professionals and health care professionals in training.
- Actively participate in the analysis and investigation of adverse drug event reporting
- Complete required rotations
- Conduct drug information and/or pharmacy practice research
- Function effectively in hospital and industry settings
- Publish on topics related to the practice of pharmacy or drug information
- Function effectively in hospital and industry settings
- Publish on topics related to the practice of pharmacy or drug information



Ashwin Satpute, PharmD
Current Duke/GSK Resident

Ashwin Satpute is originally from Seattle, WA and received his Doctor of Pharmacy from Washington State University College of Pharmacy. His practice interests include formulary management, medical information, and health economics. Ashwin serves on the Primary Care and Neurosciences Formulary Evaluation Teams and is working towards earning his Teaching and Learning Certificate. He is also working with the medical information team at GSK, on the launch of a new anti-infective medication. This year, his research will evaluate the impact of using Zynrelef compared to Exparel intraoperatively, on post-op pain and opioid consumption. Outside of the hospital, Ashwin enjoys traveling, watching sports and exploring new restaurants.

Contact:

Ashwin Satpute, PharmD
Ashwin.satpute@duke.edu
919-681-4696
Duke/GSK Resident, Center for Medication Policy
Duke University Hospital, DUMC 3089
Durham, NC 27710



Ann Scates McGee, PharmD
Residency Program Director

Ann Scates McGee began her career at Duke as a Drug Information Specialist, after completing an ASHP accredited residency in Drug Information. She is a North Carolina native who graduated from Meredith College in Raleigh, NC with a Bachelor of Science degree in Biology. She went on to graduate with her Pharm.D. from Mercer University School of Pharmacy in Atlanta, Georgia. Currently she serves as the Director of the Center for Medication Policy. The Center for Medication Policy is staffed with 4 additional resident trained pharmacists who serve to collaborate with others across the health system to support safe, efficacious, cost effective, and rational medication use.

Contact:

Ann Scates McGee, PharmD
Ann.scates@duke.edu
919-668-5434
Director, Center for Medication Policy
Duke University Hospital, DUMC 3089
Durham, NC 27710



GlaxoSmithKline Rotation Activities

- Create and update medical information payer content by collaborating and building a strong relationship with our partners (US Medical Affairs Leader, US Health Outcomes, Legal) so that payer and managed care organizations have the necessary resources they need to make decisions regarding GSK products.
- Review promotional materials, related to a GSK product or related disease state for medical accuracy and scientific balance in a cross-functional team setting.
- Lead an industry related research project with a focus on medical information and present findings to internal stakeholders and externally at a conference.
- Collaborating with Medical Affairs Field Liaisons to create topic specific presentations as requested by HCPs to share new information regarding a GSK product/disease state or help fulfill knowledge gaps.
- Serve as a medical information resource to healthcare professionals, medical science liaisons, and internal stakeholders through written communications.
- Understand the process of storage, retrieval and utilization of medical information content within a pharmaceutical company.
- Create and update medical information content suite (letters, slides, infographics, and/or video responses) for healthcare providers, and/or patients utilizing the highest level of evidence and critically evaluating the data.



Sejal Mistry
GSK Program Director

Sejal Mistry is a Senior Medical Information manager in the MI Center of Excellence at GlaxoSmithKline and is a GSK Global Medical Signatory and pipeline lead on the Anti-Infectives Team. MI Center of Excellence delivers value by training medical signatories in promotional review to ensure marketing materials achieve established business objectives while also complying with regulation. Sejal worked for 15 years in biopharma investments before pursuing her PharmD at Thomas Jefferson University in Philadelphia thereafter working as an oncology pharmacist before coming to GSK.

About GlaxoSmithKline

We are a global biopharma company with a purpose to unite science, technology and talent to get ahead of disease together. Today there are millions of people without access to basic healthcare, thousands of diseases without adequate treatments and millions of people who suffer from everyday ailments. We want to change this. That's why we are harnessing our scientific and technical know-how, our talented people, our partnerships, and our global reach to develop and manufacture healthcare products for people who need them. Our mission is to improve the quality of human life by enabling people to do more, feel better, and live longer.

Ahead Together

Our Purpose

We unite science, technology and talent to get ahead of disease together.

Our Strategy

Bring quality, needed healthcare products to as many people as possible, with our scientific and technical know-how and talented people.

Our Culture

We are ambitious for patients, accountable for impact and we do the right thing.

The Ultimate Post Graduate Experience

- Driving distance to three vibrant cities in Durham, Raleigh, and Chapel Hill
- Develop meaningful lifelong relationships with 20 co-residents (PGY1 & PGY2)
- Research Project Opportunities at Duke University Hospital and GlaxoSmithKline
- Training experiences in both institutional and pharmaceutical settings
- Network with world renown healthcare providers at Duke University Hospital and GlaxoSmithKline
- Master presentation skills through Duke's Teaching and Learning Certificate
- Become a product level expert on one of GlaxoSmithKline's cutting edge medicines
- Be a member of multiple Formulary Evaluation Teams at Duke
- Create and implement medication policies throughout the Duke University Health System
- Recognition as an invaluable clinical pharmacist through answering complex drug information questions both internally and externally
- Work with 5 residency trained pharmacists at Duke University Hospital's Center For Medication Policy

Application Process

The Drug Information Residency does **not** utilize the PhORCAS Application Process. Application materials for the Duke University Hospital Specialty Residency in Drug Information must be submitted electronically by scanning the QR code or click [here](#). Interested candidates may submit their application beginning **September 22nd, 2023**.

Required Materials

Letter of Intent (LOI)

Curriculum Vitae (CV)

Three letters of recommendation (LOR)

Submit By:

Nov 3rd, 2023

Nov 3rd, 2023

Nov 17th, 2023



In collaboration with:

