



Managed Care Pharmacy Residency Program

Postgraduate Year 1 Program (PGY-1)

HealthSmartRx Solutions is a premier supplier of pharmacy benefit management plans and services that delivers quality, value and savings to plan sponsors, brokers, consultants, benefit administrators, and members. Our Managed Care Pharmacy Residency Program is designed to provide professional development and industry exposure.

We will provide valuable experiences and systematic training to prepare our residents for various clinical and managed care roles. After the program, residents will be qualified for managed care positions which include expertise in prior authorizations, formulary development, quality initiatives, drug utilization reviews, medication therapy management, specialty pharmacy operations, clinical programs/initiatives, and leadership skills.

Residency Benefits



Residency Stipend: \$50,000



Paid vacation/holidays



Medical, Dental, and Vision insurance



Professional conference/travel reimbursement and societal memberships

Program Details

Application Deadline: January 2, 2024

Starting Date: July 1, 2024

Residency Duration: 12 months

Number of Positions: 1

Fully Remote Program

Requirements for Acceptance

- + PharmD graduate from an accredited pharmacy school or college or have a Foreign Pharmacy Graduate Equivalency Committee (FPGEC) certificate from the National Association of Boards of Pharmacy (NABP)
- + U.S. state pharmacy license
- + Complete a virtual, personal interview with the Residency Advisory Committee
- + Completing and submitting a PhORCAS application
- + Able to commit to a one-year residency

Comprehensive Rotations

- + Clinical Programs
- + Clinical Operations
- + Formulary Management
- + Drug Utilization Reviews
- + Leadership
- + Specialty Pharmacy
- + High-Cost Drug Management Solutions
- + Electives

Learn more about the HSRx Residency Program!

Amar Thakkar, PharmD

Residency Director, HealthSmartRx Solutions

amar.thakkar@healthsmart.com

Or visit www.healthsmart.com/RxResidency