



HonorHealth PGY2 Critical Care Pharmacy Residency

Purpose Statement: PGY2 pharmacy residency programs build on Doctor of Pharmacy (Pharm.D.) education and PGY1 pharmacy residency programs to contribute to the development of clinical pharmacists in specialized areas of practice. PGY2 residencies provide residents with opportunities to function independently as practitioners by conceptualizing and integrating accumulated experience and knowledge and incorporating both into the provision of patient care or other advanced practice settings. Residents who successfully complete an accredited PGY2 pharmacy residency are prepared for advanced patient care, academic, or other specialized positions, along with board certification, if available.

Learning Experiences	Duration	Training Site
Required – Blocks	40 weeks	
Orientation	3 weeks*	Osborn/Shea/NSSC
Trauma	6 weeks**	Osborn
Critical Care - Shea	6 weeks**	Shea
Critical Care - Osborn	6 weeks**	Osborn
Emergency Medicine	6 weeks**	Osborn
Oncology	2 weeks	Shea
Advanced Core (ED, CC, TRA)	4 weeks	Osborn/Shea
Pharmacy Advancement Initiative	6	Osborn and/or Shea
Required – Longitudinal	52 weeks	
Drug Information/Professional Development	12 months	Osborn/Shea
Infectious Disease and Antimicrobial Stewardship	12 months	Osborn/Shea
Pharmacy Practice / Staffing	12 months	Osborn/Shea
Research Project	12 months	Project Specific
Electives (4 of the following)	12 weeks	
Advanced Critical Care - Osborn	4 weeks	Osborn
Advanced Critical Care - Shea	4 weeks	Shea
Advanced Emergency Medicine – Osborn	4 weeks	Osborn
Advanced Emergency Medicine – Shea	4 weeks	Shea
Advanced Trauma	4 weeks	Osborn
Hematopoietic Stem Cell Transplant	4 weeks	Shea
PICU/NICU	4 weeks	Shea
Toxicology	4 weeks	Osborn

* The 3 week required Orientation may be abbreviated, if the PGY2 resident has already completed a PGY1 residency program with HonorHealth.

**The 6 week required core rotation during ASHP Midyear, Christmas, and New Year’s will be extended to 7 weeks to ensure adequate time for 6 week resident progression and development.