Indianapolis Psychiatry Residency Program at Indiana University

The Indianapolis Psychiatry Residency Program at Indiana University School of Medicine provides outstanding clinical training in the full breadth and depth of Psychiatry with a diverse set of experiences. Program residents develop psychiatric careers as clinicians and/or educators within university-based medical centers, community hospital systems, private practice, subspecialties, research, community and public health providers, global health innovators, and other leadership positions. Each year, the program accepts ten (10) categorical psychiatry residents. Additional information is provided below regarding the rich opportunities that are tailored to each trainee's individual interests and career needs. Our program introduces the basics in diagnosis and pharmacological treatments in the first year of training followed by the subspecialties of psychiatry in the second year. This allows residents to have a chance to see all of the interesting areas available to them early in their training. We also begin teaching psychotherapy in the PGY2 year so residents may apply their techniques to patient care throughout training. The latter half of the residency emphasizes integration of medical and scientific literature with outstanding interview techniques and excellent therapeutic skills, as this is key to being an expert psychiatrist. The last year of residency is electives, allowing residents to follow their own diverse interests. In addition to our outstanding and broad clinical education, we offer a research track which fosters early development of basic science, clinical, and translational research, as well as a clinical educator track that is dedicated to training academic clinician educators. Whether residents arrive to our program with the ambition to further their field with research, help the underserved community population, teach other physicians or begin a successful private practice, our residents graduate with a deep sense of expertise in their field.