



**Ni Khin**

Neurocrine Biosciences, Inc.

**Bio:**

Ni A. Khin, M.D., joined Neurocrine Biosciences, Inc., in April 2021 as Executive Medical Director, Clinical Development. At this position, she is responsible for design and conduct of Phase 1-3 clinical trials while working with a multidisciplinary team on the development of Psychiatry Portfolio. Dr. Khin has over 20 years of regulatory science review experience as she worked at the US Food and Drug Administration (FDA). During her tenure at FDA, she held various positions of increasing responsibility including Director of Division of Clinical Compliance Evaluation, Office of Scientific Investigations (OSI), within Center for Drug Evaluation and Research (CDER) where she provided scientific oversight for good clinical practice (GCP) compliance programs of clinical investigators, institutional review boards, sponsors, and contract research organizations. She led FDA/CDER OSI's international collaboration with global regulatory counterparts in GCP initiatives. Ni also served as Lead Medical Officer in the Division of Psychiatry Products, Office of New Drugs, where she oversaw the reviews of clinical protocols submitted under investigational new drug (IND) applications for all phases of drug development as well as cross disciplinary reviews of new drug applications (NDAs) for all psychiatric indications. Prior to FDA, she was a Senior Staff Fellow in the Geriatric Psychiatry Branch at the National Institute of Mental Health.

Dr. Khin received her medical degree from the Institute of Medicine I, Rangoon, Burma (Myanmar). She completed residency training in Psychiatry at the State University of New York, Buffalo. She is board certified by the American Board of Psychiatry and Neurology. She also received a Master of Science Degree in Microbiology from Arizona State University. Her interest includes trial design and methodology to improve detection of efficacy signals in psychiatry trials as well as regulatory and scientific issues in conduct of multiregional clinical trials