





Sleep Medicine Faculty



Bharati Prasad, MD MS Program Director Sleep Medicine Pulmonary and Critical Care Medicine



Ikuyo Imayama, MD MSc Sleep Medicine Pulmonary and Critical Care Medicine



Muhammad Najjar, MD

at Jesse Brown VA

Director of Sleep Medicine

Neurology Sleep Medicine

Pranshu Adavadkar, MD

Pediatric Sleep Medicine



Ashima S. Sahni, MD Sleep Medicine Pulmonary and Critical Care Medicine



Sai Sunkara, MD Sleep Medicine Pulmonary and Cricial Care Medicine



Melissa Carlucci, DNP APRN



Maureen Smith, DNP APRN

Multidisciplinary Sleep Rotations



Maria Therese Galang-Boquiren DMD, MS An orthodontist in the UIC College of Dentistry. Her research interest is in evaluating the effectiveness of oral appliance treatment of obstructive sleep apnea.



Michael Spector, DMD, MS A dentist in Restorative Dentistry in the UIC College of Dentistry who does dental treatment of sleep apnea.



Rakhi Thambi, MD An ENT in the Otolaryngology at UIC. She leads the INSPIRE surgical evaluation and implantation program.

Jessie Brown V.A.



Roneil G. Malkani, MD Neurologist Sleep Specialist



Samina Ahmed Jauregui, PsyD Sleep Psychology Behavioral Sleep Medicine

Advocate Children's Medical Group
The following focus on the treatment of infant sleep disorders.



Darius Loghmanee, MD Pediatric Sleep Medicine



Innessa Michelle Donskoy, MD Pediatric Sleep Medicine

Center for Sleep and Health Research



Bilgay I. Balserak, PhD Clinical research focuses on women's health with an emphasis on sleep disturbances & it's relevance to adverse health outcomes.



Anne M. Fink, PhD Bench research on understanding how sleep disorders impact the cardiovascular system.



Michael W. Calik, PhD
Bench research on investigating pharmacological treatments of sleep related breathing disorders & studying respiratory modulation during sleep.



Mary Kapella, PhD RN Research in developing effective interventions to address sleep disturbances experienced by people with chronic illnesses eg. COPD



David W. Carley, PhD
Bench & translational research
with a focus on the
neurobiology of sleep to
understand the causes &
consequences of sleep disorders
& to develop improved
diagnostic & therapeutic
options.