

Juan Li, MD HMFP





Steven Woloszynek, MD, PhD HMFP



Francesca Colombo Pavini, MD HMFP



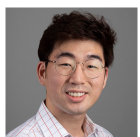
Gustavo Gonzalez, MD HMFP



Peter Santer, MD, PhD HMFP



Jonathan P. Kassira, MD HMFP



Christopher Kim, MD HMFP



Noor Dirini, MD HMFP



Shannon Zikovich, MD Longwood Specialty Physicians



Jessica Liu, MD HMFP



Yitzhak Brzezinski-Sinai, MD, BMedSci HMFP

**CRNA Team** 





Alfredo Bell, DNP, CRNA HMFP



Emily Glaner, DNP, CRNA HMFP



Brittney Chmielinski, DNP, CRNA Longwood Specialty Physicians



Katelyn Mullaney, BSN, MS, CRNA Longwood Specialty Physicians



Katelyn DeSimone, DNP, CRNA HMFP



Audra Murphy, DNP, CRNA HMFP



Debra Espinosa, MSN, CRNA Longwood Specialty Physicians



Julia Peters, DNP, CRNA HMFP



Seon Hee (Sunny) Kang, DNP, CRNA HMFP



Rachel Sabin, DNP, CRNA HMFP

**Awards & Honors** 



**Dr. Nadav Levy** was named our first **Director of Non-OR Anesthesia** in the department. This new role was created to address our expanding role in staffing non-OR locations.



**Dr. Shahla Siddiqui** was promoted to Associate Professor of Anaesthesia at Harvard Medical School.



**Dr. Maximillian Schaefer**, Director of the Center for Anesthesia Research Excellence (CARE), is PI on a project that won a Poster Award at the BIDMC Research Retreat. The poster, presented by Benedikt Wagner, is entitled "Temporal Stability of Phenotypes of Acute Respiratory Distress Syndrome: Clinical Implications for Early Corticosteroid Therapy and Mortality."



**Emily Keegan, NP** and **Yun Young Bae Park, NP** were nominated for 2025 Advanced Practice Practitioner awards in the category of "Excellence in Patient Care and Advocacy" by the Advanced Practice Practitioner Awards Committee.



Research



#### Dr. Bala Subramaniam Awarded Major NIH Grant

Dr. Bala Subramaniam, Director of the Sadhguru Center for a Conscious Planet, has been awarded a major five-year, \$7 million grant from the National Institutes of Health. He will serve as Principal Investigator on the project titled "Proteomic Signatures of Delirium and Long-Term Cognitive Decline in Older Cardiac Surgical Patients."

This interdisciplinary study, conducted in collaboration with the Systems Biology Lab at BIDMC, aims to identify biological markers associated with delirium—a serious complication that affects many older adults following heart surgery. Delirium significantly increases the risk of long-term cognitive decline, including the development of Alzheimer's disease, in this vulnerable population.

**Global Health** 



#### **Global Health India Launches Second Cohort of POCUS Training Program**

Our **Global Health India** initiative officially launched the second cohort of its Point-of-Care Ultrasound (POCUS) curriculum, which began in May 2025. This structured program of systems-based modules continues BIDMC's commitment to advancing clinical education and diagnostic capacity in global health settings.

On August 4<sup>th</sup>, a virtual session conducted by **Dr. Shweta Golhar** focused on cardiac ultrasound. These sessions aim to strengthen clinical decision making and enhance bedside diagnostic skills in resource-limited countries.