# Pulmonary, Critical Care, Cardiology and Sleep Academy

Dates: Online On-Demand 24x7 now through June 30, 2027 Up to 70 CE hours available through AAPA

For More Information about our courses click here or on our FAQ page.

To Register, please visit register.pulmonaryandsleepacademy.com

# Description

PSA is your gateway to online self-paced CME courses directed to physician associates caring for patients with pulmonary, critical care, cardiology and sleep-related disorders. PSA's curriculum covers the underlying basic pathophysiology, diagnostic evaluation, and longitudinal management of patients with these disorders. PSA will give you the confidence to step up your practice in these challenges specialties to that of a seasoned practitioner. Physician Associates may earn up to 70 hours of CE credit towards their CE requirements. We are pleased to offer Ohio Physician Associates a 10% discount by using voucher code "OHPA10" at checkout.

### **Topic**

Join leading experts from University of Maryland, MedStar Health and Johns Hopkins School of Medicine in a online, self-paced course available 24x7. You may complete the course any time prior to 6/30/2027 with CE credits issued upon completion of each session.

In Sleep Academy, Dr. Brian Bohner, Dr. Alan Schwartz presents a practical "soup to nuts" curriculum with an in-depth overview of the essential topics needed to practice sleep medicine as an NP. This curriculum includes several interactive cases in the final section of each of the topics, with these management sessions representing the common challenges you will be facing every week in a sleep medicine clinic.

In Pulmonary Academy, Dr. Peter Sloane provides nurse practitioners caring for patients with respiratory diseases a sound knowledge base to diagnose and manage a wide spectrum of pulmonary disorders. The course reviews basic pulmonary anatomy and pathophysiology, office-based PFTs, and the to obstructive and restrictive lung disease, pulmonary vascular disease, lung neoplasms and other key topics.

In Critical Care Medicine Academy, Dr. Peter Sloane reviews the pathophysiology of respiratory failure and ARDS, ventilator management strategies, acid-base disorders, sepsis syndrome and cardiovascular emergencies. This is followed by a mini-course on basic point-of-care-ultrasound (POCUS) by Dr. David Weisman, with focus on pulmonary and cardiac ultrasound imaging. Finally, Dr. Brian Bohner provides an overview of neurologic, gastrointestinal, hematologic/oncologic, and endocrine emergencies. This course provides the nurse practitioner with a broad knowledge base of the pathophysiology of the critically ill patient and the tools to assess and manage this challenging population.

In Cardiology Academy, Dr. Peter Sloane reviews the epidemiology of cardiac disease, normal cardiac anatomy, cardiac pathophysiology, EKG interpretation, basic electrophysiology, pulmonary HTN and ICU cardiology. Dr. David Weisman follows with an introduction to bedside point-of-care echocardiography followed by discussions on infective endocarditis, valvular, pericardial and congenital heart disease by Dr. Ahmad Amin. Dr. Nimesh Shah concludes Cardiology Academy with a discussion of cardiac surgery and advanced cardiac support. This course provides the nurse practitioner with a broad knowledge of underlying pathophysiology of the cardiac patient and the tools to assess and manage this challenging population.

#### **Credits Offered**

Pulmonary Academy – 17 CE Credits (AAPA) Sleep Academy – 15 CE Credits (AAPA) CCM Academy – 22 CE Credits (AAPA) Cardiology Academy – 16 CE Credits (AAPA)

## **Speakers**



Brian Bohner, MD FCCP FAASM University of Maryland



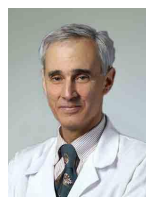
Dr. Peter Sloane, MD FCCP MedStar Health Johns Hopkins School of Medicine



Natalie Orbach, PA-C



Nimesh Shah, MD Director, Cardiovascular ICU MedStar Union Memorial Hospital



Alan Schwartz, MD FCCP FAASM



Neil Weisman, DO MedStar Health

Pulmonary, Critical Care, Cardiology and Sleep Academy