

PERSPECTIVES OF ACADEMIC SYSTEMS IN PROVIDING NEUROLOGICAL CARE



- 5:30-9:00 PM MDT
- Aurora, CO
- Free In-Person Event
- X Networking Dinner Included

Visit bit.ly/IVBMOct14 or scan the QR code to register now.



AGENDA

5:30-6:00 PM Registration

6:00-6:10 PM Welcome and Introduction

Kavita V. Nair, PhD, FAAN

6:10-6:30 PM Neurology Clinic Model

Samantha Holden, MD

6:30-6:50 PM MS Clinic Services Model Grace Worland, NP, MSN, AGNP-C

6:50-7:35 PM **Networking Reception**

7:35-7:55 PM
Disease-Modifying
Alzheimer Disease
Therapies
Tara Carlisle, MD, PhD

7:55-8:15 PM

Multiple Sclerosis Therapies

Andrew Wolf, MD

8:15-8:55 PM
Panel Discussion

Panel Discussion: Cross-Functional Care Team Kavita V. Nair, PhD, FAAN

Ashley Banks, DNP, RN, IgCN
Tara Carlisle, MD, PhD
Ken Cohen, MD, FACP
Samantha Holden, MD
Andrew Wolf, MD
Grace Worland, NP, MSN, AGNP-C

8:55-9:00 PM

Concluding Remarks Tara Carlisle, MD, PhD

Tara Carlisle, MD, Phi Andrew Wolf, MD





PERSPECTIVES OF ACADEMIC SYSTEMS IN PROVIDING NEUROLOGICAL CARE PRESENTERS



Emcee **Kavita V. Nair, PhD, FAAN**Professor of Neurology and Pharmacy
University of Colorado Anschutz Medical Campus



Cochair

Andrew Wolf, MD

Assistant Professor, Neurology, Neuroimmunology
UCHealth Neuroscience Center
University of Colorado Anschutz Medical Campus



Cochair

Tara Carlisle, MD, PhD

Assistant Professor

Medical Director, Advanced Therapy in

Neurodegenerative Disorders Clinic

University of Colorado Anschutz Medical Campus



Samantha Holden, MD
Associate Professor and Vice Chair of Outpatient
Neurology Services
Program Director, Behavioral Neurology and
Neuropsychiatry Fellowship
Site Principal Investigator, Lewy Body Dementia
Association Research Center of Excellence
University of Colorado Anschutz Medical Campus



Ashley Banks, DNP, RN, IgCNDirector of Clinical Services, Nursing Amerita, Inc



Grace Worland, NP, MSN, AGNP-CAdvanced Practice Provider, Neurology
University of Colorado Anschutz Medical Campus



Ken Cohen, MD, FACPExecutive Director of Translational Research
Optum Health



