

51ST ANNUAL MONTROSE FALL CLINICS

SEPTEMBER 30, 2022 | MONTROSE PAVILION
1800 Pavilion Dr. | Montrose, CO



Sanjiv Chopra, M.D., MACP

Hepatologist at Beth Israel
Deaconess Medical Center
Harvard Medical School -
Boston, Massachusetts



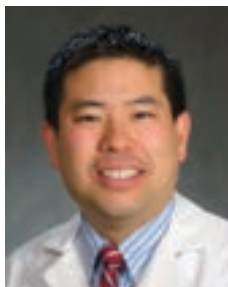
Amita Chopra, M.D.

Pediatrician
Cambridge, Massachusetts



Joel Topf, M.D.

Nephrologist, Assistant
Clinical Professor at Oakland
University William Beaumont
School of Medicine - Detroit,
Michigan



Joshua Uy, M.D.

Geriatrician, Geriatric
Medicine Fellowship Program
Director, Associate Professor
of Clinical Medicine at
University of Pennsylvania,
Penn Medicine - Philadelphia,
Pennsylvania

Presentation Topics Include

- NAFLD: The Burgeoning Epidemic
- The Two Most Important Days: Reflection on lasting happiness and living with purpose
- Meditation – Modern Science and Ancient Wisdom
- Hyponatremia is hard and it's not your fault
- How Eliot Spitzer embarrassed the FDA and gave us the SGLT2i miracle
- Dementia Made Simple
- The Multimorbidity Games: Why Multimorbidity Is Like Juggling With Jenga™
- AKI for the Non-Nephrologist

Cost

\$100 Physician
\$50 Advanced Practice Nurse, Physician
Assistant, Pharmacist
\$25 Nurse
No Fee for MRH Credentialed Providers
\$20 After Program Event

CME Information

Montrose Regional Health is accredited by the Colorado Medical Society to provide continuing medical education for physicians. Montrose Regional Health designates this live activity for a maximum of 7.25 AMA PRA

Special thanks to our educational partner



REGISTRATION

Open to physicians, nurses, pharmacists, and physician assistants
To register, call (970) 240-7394 or visit [MontroseHealth.com/FallClinics](https://www.MontroseHealth.com/FallClinics)



51ST ANNUAL MONTROSE FALL CLINICS

SEPTEMBER 30, 2022 | MONTROSE PAVILION
1800 Pavilion Dr. | Montrose, CO

Schedule - Friday, September 30, 2022

7:30 - 8:15 a.m.	Registration and breakfast courtesy of Volunteers of America
8:15 - 9:00 a.m.	Hyponatremia is hard and it's not your fault – Dr. Joel Topf
9:00 – 10:00 a.m.	NAFLD: The Burgeoning Epidemic – Dr. Sanjiv Chopra
10:00 – 10:15 a.m.	Break
10:15 – 11:00 a.m.	Meditation – Modern Science and Ancient Wisdom – Dr. Amita Chopra
11:00 – 12:00 p.m.	Dementia Made Simple – Dr. Josh Uy
12:00 – 1:00 p.m.	Lunch courtesy of COPIC Insurance Company
1:00 - 2:00 p.m.	The Two Most Important Days: Reflections on lasting happiness and living with purpose – Dr. Sanjiv Chopra
2:00 – 2:45 p.m.	How Eliot Spitzer embarrassed the FDA and gave us the SGLT2i miracle – Dr. Joel Topf
2:45 – 3:00 p.m.	Break
3:00 – 4:00 p.m.	The Multimorbidity Games: Why Multimorbidity Is Like Juggling With Jenga™ – Dr. Josh Uy
4:00 – 5:00 p.m.	AKI for the Non-Nephrologist – Dr. Joel Topf
5:00 p.m.	After event cocktails, wine and cheese, hors d'oeuvres

Evening Agenda

Join us for an evening social and meet the speakers. Heavy hors d'oeuvres and drinks will be served from 5:00 - 7:00 p.m.

\$20

Childcare available.

More Information

The Fall Clinics are presented by Montrose Regional Health (MRH). MRH is a 501(c)3 non-profit healthcare system located in Montrose, Colorado. MRH is the only seven-time recipient of the Top 100 Rural & Community Hospital award in Colorado.

For more information, visit www.MontroseHealth.com

Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to 7.25 Medical Knowledge MOC points in the American Board of Internal Medicine's (ABIM) Maintenance of Certification (MOC) program. It is the CME activity provider's responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC points.

Conference registration fee includes breakfast catered by Volunteers of America and lunch courtesy of COPIC Insurance Company

Fall Clinics Committee planners include: Drs. Mike Brezinsky, Mary Vader, Blake Walker, Lars Stangebye, Riley Foreman, Thomas Clagett and Edward Medina, FNP, Sherry Meaker, RN, and Julie Disher and Robyn Funk and have no relevant financial relationships to disclose.