### From Northbound I-75:

Take Exit 53 (2nd/Salem/1st) and stay in LEFT lanes.
Cross over bridge and turn right on Riverview Avenue as the road curves around as Forest Avenue. Turn left at Grand Avenue. Turn right at the hospital entrance and follow the signs to the parking garage.

# From Southbound I-75:

• Take Exit 53 (3rd St/Salem) and stay in LEFT lanes. • Cross over bridge and turn right on Riverview Avenue as the road curves around as Forest Avenue. Turn left at Grand Avenue. Turn right at the hospital entrance and follow the signs to the parking garage.

## From Westbound SR-35:

• Take I-75 Northbound to Exit 53 (2nd/Salem/1st) and stay in LEFT lanes. • Cross over bridge and turn right on Riverview Avenue as the road curves around as Forest Avenue. Turn left at Grand Avenue. Turn right at the hospital entrance and follow the signs to the parking garage.

## From Eastbound SR-35:

• Take I-75 Southbound to Exit 51 (Edwin C. Moses Boulevard) stay in far LEFT lane, which circles back around to I-75 Northbound. • Take Exit 53 (2nd/Salem/ 1st) and stay in LEFT lanes. • Cross over bridge and turn right on Riverview Avenue as the road curves around as Forest Avenue. Turn left at Grand Avenue. Turn right at the hospital entrance and follow the signs to the parking garage.



DAYTON DISTRICT ACADEM OF OSTEOPATHIC MEDICINE 405 W. GRAND AVENUE DAYTON, OH 45405

1st Annual OMT Review Saturday, September 7, 2019 OMT Room - 1st Floor
OU-HCOM Building
405 W. Grand Avenue
Dayton, OH 45405
Sponsored by
Dayton District Academy of Osteopathic Medicine
and
Grandview Medical Center
4 hours of AOA Category 1A.







7:30 am - 8:00 Registration and light breakfast

8:00 am - 10:00 am Nick Hess, D.O. Topic: Inpatient OMT

10:00 am - 12:00 pm Samuel Byron, D.O. Topic: Outpatient OMT

# **Program Objectives**

Define the tenets of osteopathy and somatic dysfunction.

Describe osteopathic considerations, including sympathetic, parasympathetic, lymphatic, bio-mechanic, and psychosocial components. Demonstrate osteopathic diagnostic strategies.

Develop a rational sequence for patientcentered, osteopathic treatment in inpatient and outpatient settings.

# CME Credit

Grandview Medical Center is accredited by the American Osteopathic Association to provide osteopathic continuing medical education for physicians. Grandview Medical Center designates this program for a maximum of 4 AOA Category 1-A credits and will report CME commensurate with the extent of the physician's participation in this activity. Attendees must attest to the total hours attended and will be mailed a certificate for other credentialing purposes. CME hours will be recorded for each attendee as Grandview Medical Center certifies CME directly to the AOA.

# Refunds/Grievances/Disclosures

No refunds will be issued after August 30, 2019. If the OMT Review must cancel for any reason, all registration fees will be returned in full.

Grandview Medical Center/OMT Review program is designed to comply with Uniform Guidelines for Accrediting Agencies of Continuing Medical Education. Questions or complaints should be directed to the Dayton District Academy of Osteopathic Medicine Academy Executive Council and/or the Medical Education at Grandview Medical Center. Additional information concerning compliance may be obtained by contacting the AOA Division of CME at 1-800-621-1773. No credits will be given to physicians who fail to register.

Participants in CME activities should be aware of any affiliation or financial interest that may affect the speakers' presentation(s). All speakers have been requested to complete a conflict of interest statement.

# Registration

#### Attendee Information:

Name
Address
City/State/Zip
Phone
Email
AOA#

Fees:

Dayton District Academy Physician Members \$100.00

Non physician Member Dayton District Academy \$125.00

Make checks payable to:		
Dayton District Academy		
Credit cards accepted (please circle)		
Visa	Mastercard	
Discover	American Express	
Card #		
Exp. date:		
3 or 4 digit Security code		
Signature as it appears on card:		
Email receipt to:		
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