VIRGINIA MASON CONTINUING MEDICAL EDUCATION

# 10th Annual Topics in Primary Care

## Friday, April 27, 2018 Virginia Mason • Seattle, Washington





### Faculty

#### **COURSE DIRECTORS:**

**Joy B. Bucher, MD** General Internal Medicine Core Clinical Faculty, Internal Medicine Residency Virginia Mason, Seattle, Wash.

**Ananth K. Shenoy, MD** General Internal Medicine Core Clinical Faculty, Internal Medicine Residency Virginia Mason, Seattle

**Paul A. Smith, MD, MACP** General Internal Medicine Associate Director Internal Medicine Residency Program Virginia Mason, Seattle, Wash.

#### VIRGINIA MASON FACULTY:

Jonathan Clabeaux, MD Orthopedics and Sports Medicine

**Marisa Dahlman, MD, MPH** Gynecology

**Richard M. Furlong, MD** General Internal Medicine Section Head, Virginia Mason Kirkland

Leah J. Geyer, MD General Internal Medicine

Camille I. Johnson, MD General Internal Medicine

Jennifer Kohr, MD Radiology

**Greg I. Nakamoto, MD, FACP** Orthopedics and Sports Medicine

**Brandon R. Peters-Mathews, MD** Sleep Medicine The Sleep Disorders Center at Virginia Mason

**Michael Soung, MD, FACP** General Internal Medicine Core Clinical Faculty, Internal Medicine Residency

**Jonathan Stoehr, MD, PhD** Endocrinology, Diabetes, Metabolism Benaroya Diabetes Center at Virginia Mason he "10th Annual Topics in Primary Care" will focus on updates on common problems encountered in primary care practice. Morning sessions will consist of lectures with discussion panels on topics including diabetes management, hip osteoarthritis, breast imaging, dementia and evidence-based laboratory testing. Afternoon workshops provide opportunities for hands-on practice of knee and shoulder exams and case-based interactive discussions on common musculoskeletal problems, cognitive behavioral therapy for insomnia, and care of issues specific to transgender patients.

Teaching methods include lectures, panel question-and-answer sessions with faculty, and workshop sessions with hands-on practice.

#### TARGET AUDIENCE:

This course is appropriate for physicians in family practice, general practice and internal medicine. This course is also appropriate for residents and advanced practice providers.

#### **OBJECTIVES:**

At the conclusion of this activity, participants should be able to:

- Review the therapies for type 2 diabetes with evidence for improving survival and reducing cardiovascular events
- Assess appropriate use of topical antibiotics for wounds and systemic onychomycosis therapy
- Cite two evidence-based interventions that impact Tau protein, Beta amyloid in the brain
- Utilize three clinical pearls in interpretation of structured cognitive testing
- Utilize risk assessment and shared-decision making to prescribe menopausal hormone therapy appropriately and effectively for treatment of systemic and genitourinary symptoms
- Diagnose source of hip pain and hip osteoarthritis and discuss indications and evidence for operative and non-operative management
- Discuss 2D versus 3D (tomosynthesis) mammograms with patients and appropriately select patients for tomosynthesis
- Discuss basis and techniques for cognitive behavioral therapy to treat insomnia
- Review risks and benefits of sex hormone therapy for transgender patients
- Apply evidence-based diagnosis and treatment of greater trochanteric pain syndrome, elbow epicondylitis, pre-patellar and olecranon bursitis, and metatarsalgia
- Examine the knee and shoulder using a systematic and practical approach
- Use the USPSTF decision aid to enhance shared-decision making with patients eligible for prostate cancer screening



Accreditation with Commendation: Virginia Mason Medical Center is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

**Credit Designation:** Virginia Mason Medical Center designates this live activity for a maximum of **6.75 AMA PRA Category 1 Credits**<sup>\*\*</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to 6.75 MOC points in the American Board of Internal Medicine's (ABIM) Maintenance of Certification (MOC) program. Participants will earn MOC points equivalent to

## Agenda

7:00 a.m.	Registration opens, breakfast selection available			
7:30 a.m.	GRAND ROUNDS PRESENTATION:			
	Beyond Glucose: Improving survival and quality of life in patients with			
_	<b>type 2 diabetes</b> Jonathan Stoehr, MD, PhD			
8:30 a.m.	Break			
8:40 a.m.	Opening Remarks Paul Smith, MD			
8:45 a.m.	<b>Choosing Wisely: A whirlwind tour of thyroid imaging, hypercoagulable workup, insomnia, and antimicrobials for the skin</b>   Ananth Shenoy, MD			
9:15 a.m.	Screening and Evaluation of Cognitive Impairment in the Primary Setting   Rich Furlong, MD			
9:45 a.m.	Management of Menopausal Symptoms   Marissa Dahlman, MD			
10:15 a.m.	<b>Discussion Panel and Q&amp;A</b> Ananth Shenoy, MD; Rich Furlong, MD; Marisa Dahlman, MD			
10:30 a.m.	Break			
10:45 a.m.	Hip Pain and Osteoarthritis Management   Jonathan Clabeaux, MD			
11:15 a.m.	Breast Imaging for the Primary Care Provider   Jennifer Kohr, MD			
11:45 a.m.	Discussion Panel and Q&A   Jonathan Clabeaux, MD; Jennifer Kohr, MD			
12:00 p.m.	Lunch (provided)			
12:45 p.m.	WORKSHOP SESSION 1:			
	A. DIY: Cognitive Behavioral Therapy for Insomnia			
	Brandon Peters-Mathew, MD B. Cases in Transgender Health   Camille Johnson, MD			
	C. Practical Musculoskeletal Potpourri			
	Paul Smith, MD; Leah Geyer, MD; Joy Bucher, MD			
	D. Knee and Shoulder Exam Practice   Greg Nakamoto, MD			
	For videoconference participants, "A" is your Session 1 Workshop.			
1:45 p.m.	WORKSHOP SESSION 2:			
	Attend second workshop choice (see above).			
	For videoconference participants, "B" is your Session 2 Workshop.			
2:45 p.m.	Break			
3:00 p.m.	New Guidelines and Guidance for Common Primary Care Issues: Hypertension, prostate cancer, iron deficiency   Michael Soung, MD			
2:45 p.m	Adjourn			
3:45 p.m.	Aujourn			

the amount of CME credits claimed for the activity. It is the CME activity provider's responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC credit. Application for CME credit has been filed with the American Academy of Family Physicians (AAFP). **Determination of credit is pending.** 

Location: The course will be held in Volney Richmond Auditorium on Level One of the Virginia Mason Lindeman Pavilion, 1201 Terry Avenue, Seattle (between Seneca & University Streets.) Please note the Terry Street entrance into Lindeman Pavilion is Level Two. For information, contact the CME Department at 206-341-0142 or email cme@virginiamason.org.

#### To register, complete the form below and send via:

MAIL:

Virginia Mason CME Dept. 1100 Ninth Ave., D3-CME Seattle, WA 98101 **() PHONE:** 206-341-0142

**FAX:** 206-341-1480

**E-MAIL:** cme@virginiamason.org **WEB:** VirginiaMasonCME.org

**Cancellation and Refund Policy:** Refunds will be made for a fee of \$25 if written notice of cancellation is received at least 14 calendar days prior to the activity.

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SPECIALTY				
ORGANIZAT	ΓΙΟΝ			
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CITY/STATE	ZIP			
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Please pr	ovide one qı	uestion for the faculty:		
ON-SITE	PARTICIPA	NTS, PLEASE INDICATE YOUR WORK	SHOP CHOICES:	
SESSION 1	SESSION 2			
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$\bigcirc$	B. Cases in Transgender Health			
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		Videoconferencing Site in: 206-341-0142.		
PAYMEN	т:			
Tuition:	\$195.00			
⊖ Checl	k enclosed. I	Make check payable to Virginia Masor	n CME	

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