

“Diagnosis and Management of Osteoporosis: What Every Doctor Should Know”

Thursday, January 26, 2017, 6:30 p.m.

Corporate Services Building (CSB)

28000 Dequindre, Warren, MI

3rd Floor Boardroom (North Building)

Also available via call-in and web/teleconference. Information on next page.

Who Should Attend?

Orthopedic Surgery, Primary Care, OB/GYN, Radiology, Endocrinology, Neurosurgery, Emergency Medicine, Hospital Administrators

Guest Speakers

Dr. Avery Jackson, Director of the Michigan Neurosurgical Institute, Grand Blanc Michigan (affiliated with Ascension Genesys); Ascension-wide Osteoporosis Sub-Committee Chair; Project ECHO inaugural Michigan Hub Director

David Lee, Director of the NBHA, a section of the National Osteoporosis Foundation (NOF). Mr. Lee will participate via Teleconference.

Overview

The speakers will touch upon the problems that exist with diagnosis and management of osteoporosis as well as solutions such as implementation of a Fracture Liaison Service (FLS) – a coordinated preventive and post-fracture care model that operates under the supervision of bone health specialists and fosters collaboration with the patient’s primary care physician.

“From a financial and quality measure perspective, there are a number of incentives for institutions to implement a FLS program, but lack of awareness, knowledge and publicly accessible tools to help sites get started have stood in the way of widespread implementation.”

— National Bone Health Alliance

ATT Connect Quick Entry Information

Dial 855-288-2663 (Toll Free)

When prompted, enter the Event Number: 173459

While connected:

- To mute/un-mute your phone, dial *6
- To learn other telephone commands, dial *9

To connect to the Web Conference

<https://ahconnect.uc.att.com/ahconf/meet/?ExEventID=RTA85C&UserExtEventID=173459>

Or you may click the 'Join Event Now' button on the Outlook toolbar (if available). Use the above link also with your iPhone or BlackBerry (9000, 9700, 9650, 9630, 8900).

To install AT&T Connect on your BlackBerry (9000, 9700, 9650, 9630, 8900):

http://downloads.uc.att.com/BB/Public/Latest/En/KB/att_connect.jad

To install AT&T Connect on your iPhone:

<http://itunes.apple.com/WebObjects/MZStore.woa/wa/viewSoftware?id=318798264&mt=8>

