

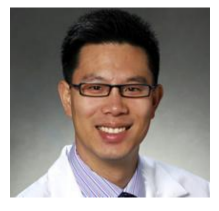
### Yale Sleep Medicine Seminar



Presented by

Yale School of Medicine's Department of Internal Medicine, Section of Pulmonary, Critical Care, & Sleep Medicine

# Automation, Big Data, and Artificial Intelligence in OSA Management: Future (and current) implementations



## Dennis Hwang, MD

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Wednesday, October 7, 2020 @ 2pm EDT

Moderator: Lauren Tobias, MD

#### REMOTE ATTENDANCE ONLY - NO LOCAL AUDIENCE

Join from PC, Mac, Linux, iOS or Android: https://zoom.us/j/93569756530

Telephone: Dial: +1 203 43-29666 or (+1 877 853-5247 or +1 888 788-0099 US Toll-free); Meeting ID: 935 6975 6530

CME credit for live event only.

To record your attendance, text the ID# provided at the session to 203-442-9435 from 1:45pm-3:15pm on September 9, 2020. There is no corporate support for this activity. This course will fulfill the licensure requirement set forth by the State of Connecticut.

#### **ACCREDITATION**

The Yale School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

#### TARGET AUDIENCE

Attending physicians, house staff/fellows, medical students, nurses, physician assistants.

#### NEEDŠ ÁSSESSMENT

A need exists to further understand current and future big data tools to deliver enhanced personalized medicine merged with an efficient population management approach.

#### LEARNING OBJECTIVES

At the conclusion of this talk, individuals will:

- I. Understand approach to technology integration necessary to develop big datasets useful for clinical care
- 2. Understand specific data-drive clinical tools to impact care at each component of longitudinal care pathways
- 3. Understand the potential of technology integration for the purposes of clinical care to be leveraged for big-data research.

#### **DESIGNATION STATEMENT**

The Yale School of Medicine designates this live activity for I AMA PRA Category I Credit(s)<sup>TM</sup>. Physicians should only claim the credit commensurate with the extent of their participation in the activity.

#### **FACULTY DISCLOSURES**

Lauren Tobias, MD, Course Director – No conflict of interest

Dennis Hwang, MD – No conflict of interest

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