

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



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Wednesday, April 21, 2021 @ 2pm EDT

REMOTE ATTENDANCE – NO LOCAL AUDIENCE

Moderator: Lauren Tobias, MD

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 until 3:15pm day of session.

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.

NEEDS ASSESSMENT

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, participants 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 $Credit(s)^{TM}$. 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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