#### PAID ADVERTISEMENT

# FREE CME DINNER SYMPOSIUM Pulmonary Hypertension: Diagnosis, Management, and Updates

### November 16, 2024 | 6:30 PM - 8:30 PM CST Marriott Marquis Chicago | Great Lakes Ballroom F (Second Floor) 2121 South Prairie Avenue, Chicago, IL

Join us for a live satellite symposium on pulmonary arterial hypertension (PAH) treatment. Expert faculty will share insights into disease-modifying therapies (DMTs) and new clinical trial data. Learn how to integrate emerging and existing therapies into a risk-based approach to PAH management. Don't miss this opportunity to enhance your expertise and take part in discussions that will equip you with actionable insights to improve patient outcomes.

## **Register Today at REACHMD.COM/AHA24**

### CHAIR



Kim A. Eagle, MD Endowed Professor of Cardiovascular Medicine Director, Pulmonary Hypertension Program University of Michigan Medical School Ann Arbor, MI

## FACULTY

#### Marc Humbert, MD, PhD

Professor of Respiratory Medicine Assistance Publique – Hôpitaux de Paris Université Paris-Saclay Inserm, France



**Ryan J. Tedford, MD, FACC, FAHA, FHFSA** Professor of Medicine/Cardiology Peter C. Gazes Endowed Chair in Heart Failure Medical University of South Carolina Charleston, SC

<image>

**Commercial Support**: This activity is supported by an independent educational grant from Merck & Co., Inc. This event is not part of the official Scientific Sessions 2024 as planned by the American Heart Association Committee on Scientific Sessions Program.

PROVIDED BY: **⊘medtelligence**<sup>™</sup>

#### PAID ADVERTISEMENT

# FREE CME DINNER SYMPOSIUM Pulmonary Hypertension: Diagnosis, Management, and Updates

November 16, 2024 | 6:30 PM - 8:30 PM CST Marriott Marquis Chicago | Great Lakes Ballroom F (Second Floor) 2121 South Prairie Avenue, Chicago, IL

## Register Today at REACHMD.COM/AHA24

#### The symposium will cover:

- The role of novel disease-modifying therapies (DMTs) in treating PAH
- The impact of current PAH treatments versus novel DMTs
- How to identify appropriate patients for DMTs and customize treatment with risk-based assessments

## PROVIDED BY: **Medtelligence**

**Commercial Support**: This activity is supported by an independent educational grant from Merck & Co., Inc. This event is not part of the official Scientific Sessions 2024 as planned by the American Heart Association Committee on Scientific Sessions Program.

