

*Yale General Internal Medicine Grand Rounds (GIM Grand Rounds)*  
*Presented by*  
*Yale School of Medicine's Department of Internal Medicine*  
*Section of General Internal Medicine*

**“Resistant Hypertension: A practical approach to assessment and management”**



**Jeffrey Turner, MD**

**Associate Professor  
Nephrology  
Yale School of Medicine**

**Date: October 14, 2021 7:30am – 8:30am**

<https://zoom.us/j/96157085400?pwd=enhvWWc0SINKejFPT2xVa2ZxOGx0UT09>

**Texting code for today's session: 29051**

**Course Directors/Hosts: Lisa Puglisi, MD 203-785-7411 and Matt Ellman, MD**  
***There is no corporate or commercial support for this activity***

**Program Goal:**

1. To better understand how to diagnosis and classify resistant hypertension.
2. To appreciate the reasons why patients, develop resistant hypertension.
3. To be familiar with successful management strategies for resistant hypertension.

**Target Audience: Medical Professionals**

*Financial Disclosure Information: Dr. Jeffrey Turner, faculty member and speaker for the Yale General Internal Medicine Faculty Meetings has relevant financial relationship(s) relevant disclosures with Boehringer Ingelheim Vetmedica GmbH and Ablative Solutions as a Research-Independent contractor (including contracted research, BOA Biomedical as a consultant, and MJH Lifesciences as a speaker.*

*Dr. Ellman, Dr. Puglisi, and Dr. O'Connor, course directors and faculty members for the Yale General Internal Medicine Faculty Meetings, have no relevant financial relationship(s) with ineligible companies to disclose.*

*Shivhan Allen, Patti Cavaliere, Vivian Dubrava, coordinators/planners for the Yale General Internal Medicine Faculty Meetings, have no relevant financial relationship(s) with ineligible companies to disclose.*

*Accreditation Statement: Yale School of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.*

*Designation Statement: Yale School of Medicine designates this Live Activity for a maximum of 1.00 AMA PRA Category 1 Credit(s)<sup>™</sup>. Physicians should only claim credit commensurate with the extent of their participation in the activity.*