

Endocrine Grand Rounds

Treatment Outcomes in Patients with Acromegaly

Thursday, February 5

4:00 PM - 5:00 PM

Hub A6520/6628

Webex ID: 120 330 9614 Password: CMEgrandrounds

Objectives:

Participants who engage in this educational intervention will be able to:

- Review the biochemical outcomes of pituitary surgery and how to predict remission
- Present efficacy and factors associated with biochemical control for tumor-targeting medications
- Describe efficacy factors associated with biochemical control for growth hormone receptor-targeting medications



Adriana G. Ioachimescu, MD, PhD
Professor, Department of Medicine, Division of Endocrinology & Molecular Medicine; Neurosurgery, Wisconsin Institute of Neuroscience, Medical College of Wisconsin

Accreditation Statement

The Medical College of Wisconsin is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians

Designation of Credit Statement

The Medical College of Wisconsin designates this live activity for a maximum of **1.0 AMA PRA Category 1 Credit™**. Physicians should claim only the credit commensurate with the extent of their participation in the activity

Hours of Participation for Allied Health Professionals

The Medical College of Wisconsin designates this activity for up to 1.0 hours of participation for continuing education for allied health professionals.

Email EndoCE@mcw.edu if you have any questions