# Please join us for Medicine Grand Rounds: Neurosurgery: Current Concepts and Considerations



Jens-Peter Witt, MD,PhD
Board Certified Neurosurgeon

Thursday, July 17, 2025 12:00pm to 1:00pm MDT HCA HealthONE Presbyterian/St. Luke's Colorado South Conference Room

Credit Designation: The HCA Healthcare Continental Division designates this live activity for a maximum of  $\underline{1.0}$  AMA PRA Category 1 Credit(s) $^{\text{TM}}$ . Physicians should claim only the credit commensurate with the extent of their participation in the activity.



Join virtually through WebEx: https://hcaconnect.webex.com/ hcaconnect/j.php? MTID=m6d70533182e56da113c4bf9959 c8bce7

## **HCA HealthONE**

HCA HealthONE Presbyterian/St. Luke's 1719 E. 19th Ave.
Denver, CO 80218

CME.HealthONECares.com

### **Description:**

The Grand Rounds Series aims to offer its audience a wide variety of topics from a diverse group of speakers to not only help them remain current on the latest advances in medicine, but to also assist them as they continue to grow professionally. Medicine grand rounds are an integral component of medical education, teaching new information and enhancing clinical reasoning skills. Topics and speakers are selected to provide clinical providers with up-to-date knowledge about timely issues in internal medicine.

#### **Audience:**

This course is designed for hospitalists, nurse practitioners, physician assistants, advance practice nurses, registered nurses, allied health professionals, physicians and residents.

#### **Learning Objectives:**

At the conclusion of this activity, learners will be able to:

- Identify the indications and contraindications for new modalities in the prevention, diagnosis, and treatment of Internal Medicine conditions.
- Formulate prioritized differential diagnoses for the clinical presentations of specific medical conditions, diagnoses, and diseases.
- Apply clinical guidelines to patients under their care with an understanding of the rationale behind the guidelines and the expected outcomes of specific medical conditions, diagnoses, diseases.
- Integrate research techniques related to specific medical conditions, diagnoses, and diseases, into their own clinical, translational or basic science research.

**Accreditation:** The HCA Healthcare Continental Division is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Commercial Support: This Activity was developed without support from any ineligible company.\*The ACCME defines ineligible companies as those whose primary business is producing, marketing, selling, re-selling, or distributing healthcare products used by or on patients. Note: The ACCME does not consider providers of clinical service directly to patients to be commercial interests – unless the provider of clinical services is owned, or controlled by, and ACCME defined ineligible company.

**Disclosure:** The HCA Healthcare Continental Division is committed to providing CME that is balanced, objective, and evidenced-based. In accordance with the Accreditation Council for Continuing Medical Education Standards for Integrity and Independence all parties involved in content development are required to disclose all conflicts of interest with ACCME defined ineligible companies. The HCA Healthcare Continental Division has identified, reviewed, and mitigated all conflicts of interest that speakers, authors, course directors, planners, peer reviewers, or relevant staff disclose prior to the delivery of any educational activity. The CME planning committee who are in a position to control the content of this CME Activity, have no relevant financial relationships with ineligible companies to disclose.

