**Vanderbilt University Medical Center**

**Neurology Grand Rounds and Challenging Case Discussion - CME**

Date: 08:00 January 1, 2020 - 09:00 January, 1, 2020

Location: Online

**Accreditation**

Vanderbilt University Medical Center is accredited by the Accreditation Council forContinuing Medical Education to provide continuing medical education for physicians.

**Credit Designation**

Vanderbilt University Medical Center designates this live activity for a maximum of 1.00 *AMA PRA Category 1 Credit(s)*TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity

**Objectives**

After participating in this educational activity, you should be able to:

1 Describe and discuss the pathophysiology, diagnosis, and management of neurologic disease

2 Describe and discuss differential diagnoses for neurologic symptoms and signs

3 Critically analyze the neurologic literature with special attention to the appropriate utilization of diagnostic tests, hospital admission, medications, biologics, and medical devices.

**Target Audience**

Neurology

**Americans with Disabilities Act**

It is the policy of Vanderbilt University Medical Center not to discriminate against any person on the basis of disabilities. If you feel you need services or auxiliary aids mentioned in the Americans with Disabilities Act in order to fully participate in this continuing education activity, please contact the Office for Continuous Professional Development (OCPD) to request assistance.

**Commercial Support**

This activity received no commercial support.

**Financial Disclosures**

|  |  |  |
| --- | --- | --- |
| **Name of individual** | **Individual's role in activity** | **Name of Ineligible Company(s) / Nature of Relationship(s)** |
| Pam L Luttermoser | Activity Coordinator | Nothing to disclose - 12/31/2019 |
| Dane M Chetkovich, MD | Faculty | Nothing to disclose - 12/30/2019 |
| Philip D Charles, MD | Faculty, Other Planning Committee Member | Consulting Fee-There isn’t an FDA drug approved yet. This is a study of a new biologic to see if it is safe and effective. -Revance-N/A|Consulting Fee-There isn’t an FDA drug approved yet. This is a study of a new biologic to see if it is safe and effective. -Neuroderm-N/A|Consulting Fee-Dysport-Ipsen-Not likely|Contracted Research-There isn’t an FDA drug approved yet. This is a study of a new biologic to see if it is safe and effective. -Allergan-N/A|Contracted Research-There isn’t an FDA drug approved yet. This is a study of a new biologic to see if it is safe and effective. -Voyager-N/A|Contracted Research-There isn’t an FDA drug approved yet. This is a study of a new biologic to see if it is safe and effective. -Intec-N/A|Contracted Research-There isn’t an FDA drug approved yet. This is a study of a new biologic to see if it is safe and effective. -Pharma Two B-N/A - 12/31/2019 |

23338

Credit code must be texted to 855-776-6263 within 14 days. After texting, log in to **<https://vumc.cloud-cme.com>** and complete the event evaluation to complete claiming credit.

**To get started setting up a new account:**

* **For Non-Vanderbilt learners:  <https://vumc.cloud-cme.com> and select Sign In > Non-Vanderbilt University Medical Center > Don’t have an account?**
* **For Vanderbilt learners:  <https://vumc.cloud-cme.com> and select Sign In > VUMC Faculty and Staff**

**Texting for the first time? Pair your mobile phone to your CloudCME account.**

* **Text your email address as entered in your CloudCME profile to 855-776-6263.**
* **Text the provided code above to 855-776-6263 to claim credit.**

If you need assistance claiming credit, please contact

Kelly Harper, Lauren schattinger

kelly.a.harper@vumc.org, lauren.schattinger@vumc.org

or visit <https://vumc.cloud-cme.com/about/help>