



Best Practices and Morbidity & Mortality Case Conference

Best Practice Focus

12:00 – 1:00 pm, **Wednesday, August 14, 2024**

Internal Medicine Conference Room & Microsoft TEAMS

Behavioral and Psychiatric Symptoms of Dementia: a biopsychosocial approach to management

Dr. Christina Tieu MD

Lecture objectives:

- ◆ Describe biopsychosocial causes of behavioral and psychiatric symptoms of dementia (BPSD)
- ◆ Apply the Describe-Investigate-Create-Evaluate (DICE) method to manage BPSD
- ◆ Utilize non-pharmacologic strategies to manage BPSD
- ◆ Review current evidence for pharmacologic management of BPSD

Sponsored by:

The Billings Clinic CME Program

Series Objectives:

1. Review patient cases that present diagnostic, management or educational dilemmas including a forum to enhance professional peer review in clinical circumstances surrounding mortality.
2. Examine evidence-based literature and guidelines and recommend best clinical or educational practice changes in the care of patients.
3. Disseminate best educational approaches to prepare providers to become proficient in clinical teaching strategies and in assessing new learners in ACGME core competencies.
4. Explore group medical practice strategies to improve individual and group quality performance.
5. Identify the need for process improvement using the AHRQ toolkit.

AMA PRA Category 1 credits™

The Billings Clinic is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

The Billings Clinic designates this live activity for a maximum of **12.0 AMA PRA Category 1 Credits™**. Physicians should claim only the credit commensurate with the extent of their participation in the activity. (Each session is worth up to **1.0** credits.)

Disclosures:

All persons in control of content, including members of the planning committee, do not report any relevant financial relationships to disclose.

CME attendance and evaluation:

CME may be obtained utilizing one of 4 methods at this time:

1. **Scan the QR code** with the CloudCME app (see instructions to set up)
2. **Enter code 4323** using the CloudCME App (see instructions to set up)
3. **Text in your attendance with code 4323** (see instructions to set up)
4. **Log in** to your account via computer, go to 'My CME', then Claim Credit, and enter code **4323**.

