



Presented by:

Yale SCHOOL OF MEDICINE
Teaching and Learning Center

[IM]Educator Series 2022-23
Sesison 9: Assessing Clinical Reasoning

Friday, May 5, 2023, 12:00-1:00pm

11:45-11:55pm login Zoom: <https://zoom.us/j/4417848101?pwd=TCtuWDlVblUrUWhqbDg4N0FYVWJSZz09>

Meeting ID: 441 784 8101 **Passcode:** 1929466

***** Review in advance: "CME Text Attendance Instructions" on Page 2 *****

To receive Attendance Credit and/or CME for this session, you must have an active account and Text the Code provided below. The Code will also presented during the session.

Zoom

- *During the session, adjust your gallery window name to appear as your Full First Name, Last Name, Degree/s*
- *Your Zoom Account – be sure that your email address is registered in your Account Profile*

Faculty Facilitator

Thilan Wijesekera, MD, MHS

Assistant Professor, Department of Internal Medicine

Director of Clinical Reasoning

Associate for Educator Development in Teaching Clinical Reasoning, Teaching and Learning Center (TLC)

Yale School of Medicine

thilan.wijesekera@yale.edu

Session Attendance Texting Code: *Text 34900 to 203-442-9435*

Learning Objectives

- Review diagnostic error and core clinical reasoning assessment terminology
- Describe how to assess clinical reasoning in vivo (the clinical setting)
- Explain strategies for assessing clinical reasoning in vitro (the classroom)
- Discuss Strategies for teaching clinical reasoning

Target Audience: open to Faculty in the Department of Internal Medicine

Upcoming Sessions Fridays 12-1pm	Mark your Calendar for these very Relevant Topics	Presenter(s)
June 2, 2023	Title TBD	Shaili Gupta, MBBS & Darin Latimore, MD

Financial Disclosure Information: Presenter Thilan Wijesekera, MD, MHS; and Course Directors Janet Hafler, EdD; and Dana Dunne, MD, MHS have no conflicts of interest 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)™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

For CME questions email: reagin.carney@yale.edu



[IM]Educator Series

CME Text Attendance Instructions

The TLC is using texting to verify attendance and allot CME accreditation.
In order to ensure that your credits are documented please follow these steps:

1. Be sure to

- a. have an active account in **Yale CloudCME®**
- b. have your phone with you at all sessions

2. If you do not yet have an active account, create one prior to the session.

Please do this for general attendance documentation, even if you do not need CME accreditation:

- a. <https://yale.cloud-cme.com/default.aspx>
- b. Follow the prompt to click a **Sign Up Now** button, which opens to the **Registration Page**.
- c. Complete all questions to set up your account.
- d. Once you have an active **Yale CloudCME®** account, **pair your mobile phone** as listed in your CME profile to your account as follows.
- e. **Note** - for credits to be applied, you must always use the email address and mobile number registered in your account, or credits will be rejected without notification.

*****Important: If using Apple iPhone, you must text as an SMS message, NOT an iMessage.
If you have disabled SMS texting, re-enable now.*****

To enable and use SMS message on an iPhone:

- > Under Settings, scroll to the Message icon
- > Click the Message icon, and turn off iMessage
- > Scroll down to the option to send as SMS, and turn this function on
- > Once you have completed pairing your device, you may turn on iMessage again, however it will then be necessary to repeat these steps at each activity in order to text your attendance

3. To pair your mobile phone to your account in Yale CloudCME®:

- a. Text the **email address you use for your Yale CME Profile** to **203-442-9435**.
- b. You will receive a message that your phone number has been updated.
- c. This is a one-time requirement.

4. To document attendance:

- a. During the activity, **Text the CME Activity Code** provided to **203-442-9435**.
- b. You will receive a message verifying that your attendance has been recorded.
- c. ****Remember: you must use SMS message (NOT iMessage) to record attendance.****

You may only record your attendance from up to 15 minutes prior to the activity **scheduled start time**, any time during the activity, or up to 15 minutes after the activity **scheduled end time**.

Attendance can only be recorded once per activity. If attempting to record your attendance an additional time you will receive a message indicating that your attempt failed due to duplication.

CME Assistance

Please contact Reagin Carney, TLC Project Coordinator: reagin.carney@yale.edu .carney@yale.edu