

Scientific Meeting of the Kentucky Chapter of the American College of Physicians Update in Internal Medicine 2021 - September 17, 2021

To claim CME credits and obtain your certificate, you must complete the online evaluation*
by following the options below to access the website:

http://bit.ly/cmecert

Enter Activity Code 1281148

* Note: Signing-in or initialing a sign-in sheet at this course does not register you for CME credit; go to the URL noted above to claim credit.

If you are a registered user of the UofL CME Tracker system, type or copy and enter the URL above into your Internet address bar, then on the landing page click the "Sign In to generate Certificate" button. Complete sign in by providing your email address and password and then click the "Sign In" button. You will then have to provide the activity code above to access the course evaluation and generate your certificate. Note: If you cannot print from your Smart Phone, please access this procedure ONLY from a desktop or mobile device that has print capabilities.

If this is your first time accessing the Uofl CME Tracker platform, type or copy and enter the URL above into your Internet address bar, then on the landing page click the "Sign In to generate Certificate" button. Then enter your email address and click the "Create New Account" button. Follow the step-by-step procedure to complete your personal profile. Once complete click the "Save Profile" button, "Continue" then provide the activity code above to access the course evaluation and generate your certificate. Note: If you cannot print from your Smart Phone, please access this procedure ONLY from a desktop or mobile device that has print capabilities.

Subsequently, should you need to get a copy of your course transcript, you may follow the URL above, then click the "View/Print Transcript" button, click the "Sign In to generate Transcript" button and once you have completed sign in enter a transcript date range and click submit and the record will download. You may also view and print past certificates through this option. If you have any questions or difficulties, please contact the University of Louisville Continuing Medical Education & Professional Development Office at cmepd@louisville.edu.

Accreditation Statement



This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the University of Louisville School of Medicine and Kentucky Chapter of American College of Physicians. The University of Louisville School of Medicine is accredited by the ACCME to provide continuing medical education for physicians.

Designation Statement



The University of Louisville Office of Continuing Medical Education & Professional Development designates this live activity for a maximum of 4.25 *AMA PRA Category 1* $Credit(s)^{TM}$. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

<u>Target Audience</u> - Primary Care Physicians; Internists; Internal Medicine Sub-Specialists, Family Practitioners, Med-Ped Specialists.

<u>Special Services</u> - The University of Louisville School of Medicine fully complies with the legal requirements of the Americans with Disabilities Act and the rules and regulations thereof. To request disability arrangements, call ((859) 583-9712 prior to the program.

Course Objectives

As a result of participating in this activity, participants should be able to:

- 1. Participants will appreciate the advantages and disadvantages of how the present state of technology.
- 2. Describe why health information transparency is crucial to improving patient care.
- 3. Discuss how physicians can adjust and embrace this new era of transparency and information sharing.
- 4. Participants will recognize how telemedicine as a modality of care has arrived at its current level of incorporation of a care continuum.

Disclosure

As a provider accredited by the ACCME, the Office of CME&PD, School of Medicine, University of Louisville, must ensure balance, independence, objectivity, and scientific rigor in all its sponsored educational activities. All Planners, faculty, reviewers, and other persons that affected the content of this CME activity were required to submit a financial disclosure form from which relevant conflicts of interest were determined. If the persons listed below disclosed any relevant financial relationship(s) with commercial interests, the materials each of them prepared for this program (or influenced) were peer-reviewed and determined to be without commercial bias, were considered fair and balanced in terms of therapeutic options, and presented evidence-based content. All relevant financial relationships with ineligible organizations have been mitigated prior to this activity.

Key: CD=Course Director C=Coordinator PC=Planning Committee S=Speaker M=Moderator PR=Peer Reviewer Name /Role See Key		Commercial Entity with Whom There is a Relevant Financial Relationship (Or None)	Nature of Relevant Financial Relationship with Commercial Entity (Speaker, Consultant, etc.)	
			What was received?	For what role?
Beth Riley, MD FACP	CD, PC	None		
Megan Wilson	C, PC	None		
Jennifer Olges, MD, MPH	PC	None		
Ralph Alvarado, MD, FACP	S	None		
Jackie Boswell, MBA, FACN	ИPE S	None		
Lauren E Robinson, MSLS	S	None		
Robert Caudill, MD, DFAPA	A, FATA S	None		

The University of Louisville CME & PD Advisory Board and office staff have nothing to disclose with the following Board Member exceptions: Sathya Krishnasamy, MD - Novo Nordisk (Grant Funding); Ashlee Bergin, MD - Merck (Speaking); Michael Sowell, MD - Amgen (Speaking), Impax (Grant Funding); Rainer Lenhardt, MD - CSL, Behring, Mallinckrodt and Merck (Speaking).

<u>Disclosure of Educational Grant Support from Ineligible Companies</u>

There are no EDUCATIONAL GRANTS for this course