





Session Agenda

June 24, 2020	Identifying High-Risk Diabetes Patients for COVID-19 Triage
Program Medical Director	Nicolas Cuttriss, MD, MPH, FAAP, Clinical Assistant Professor, Director ECHO Diabetes in the Time of COVID-19, Stanford University
Didactic Speaker	John W. Kennedy, MD, President, AMGA Foundation and Chief Medical Officer, AMGA
Case Based Discussion Speaker	Gopika Gangupantula, MD, Valley Diabetes and Obesity, Modesto, CA
Target Audience	Physicians, Advanced Practice Providers, Pharmacists, RNs, RDs, Medical Assistants, and other healthcare professionals treating patients with complex diabetes
Clinical Objectives	 Recognize which patients with diabetes may be at increased risk for complications from COVID-19. Assess your current patient population for patients with uncontrolled diabetes. Identify practical strategies you can employ to improve care for high risk patients with type 2 diabetes and complications.
Link to Register	You received this agenda because you are registered for this webinar. If you would like others to join, please have them register <u>here</u> .

Time	Didactic Presentation/ Case Based Discussion	Speaker(s)
Pre-Assessment	Your time is appreciated in completing a brief (~5 minute) questionnaire that will be used to for quality assurance and quality improvement purposes of our program: https://redcap.stanford.edu/surveys/?s=N39T7M3PTA	
00:00 - 00:15	Introductions and Announcements	Nicolas Cuttriss, MD, MPH, FAAP
00:15 - 00:40	Identifying High-Risk Diabetes Patients for COVID-19 Triage	John W. Kennedy, MD
00:40 - 00:45	Presentation Q & A	Questions submitted via Q&A by attendees
00:45 - 01:00	Community Provider Submitted Case Presentation & Discussion	Gopika Gangupantula, MD Attendees please provide your clarifying questions and recommendations through the Q&A feature. Faculty will also discuss.
01:00 - 01:15	Response to Submitted Questions	Mary Bridgeman, PharmD, BCPS, BCGP & Ashby Walker, PhD
HIPAA:	All patient information will be de-identified duri	ing the session.

THIS SESSION IS BEING AUDIO AND VIDEO RECORDED. YOUR PARTICIPATION CONFIRMS YOUR CONSENT TO THIS RECORDING. QUESTIONS ABOUT THE CURRICULUM: EMAIL: <u>diabetesCOVID@stanford.edu</u>

QUESTIONS ABOUT CME: <u>StanfordCME@stanford.edu</u>

ECHO Diabetes COVID-19 | 300 Pasteur Drive | Room G313 | Mail Code 5208 | Stanford, CA 94305 http://diabetescovid.stanford.edu/





Case Presentation/ Curbside Consult	Present your case of a patient with complex diabetes to receive feedback from your primary care peers and a nationally/internationally renowned faculty team of diabetes experts from Stanford and over 12 different diabetes and ECHO organizations. You can submit a case at https://redcap.link/casepresentation.signup .
Data Sharing with the ECHO Institute/Project ECHO	In order to support the growth of the ECHO movement, Project ECHO [®] collects learners' individually identifiable information such as name, clinical credentials, health center name and address, and email for each teleECHO [™] program. The data allow Project ECHO to measure, analyze, and report on the movement's reach as well as contact you about the ECHO movement. The data are used in reports, on maps and visualizations, for research, for communications and surveys, for data quality assurance activities, and for decision-making related to new initiatives.

Accreditation	ACCREDITATION
Statements	The Stanford University School of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.
	The Stanford University School of Medicine designates this live activity for a maximum of 1.25 AMA PRA Category 1 CreditsTM . Physicians should claim only the credit commensurate with the extent of their participation in the activity.
	The California Board of Registered Nursing recognizes that Continuing Medical Education (CME) is acceptable for meeting RN continuing education requirements as long as the course is certified for <i>AMA PRA Category 1 Credit</i> [™] (rn.ca.gov). Nurses will receive a Certificate of Participation following this activity that may be used for license renewal. The provider number is: 0000751.
Disclosure Information	FACULTY DISCLOSURE The Stanford University School of Medicine adheres to ACCME Criteria, Standards and Policies regarding industry support of continuing medical education.
	There are no relevant financial relationships with ACCME-defined commercial interests for anyone who was in control of the content of this activity.
	ACKNOWLEDGMENT
	This CME Series is supported in part by educational grants from Novo Nordisk and Pfizer, Inc.
	CULTURAL AND LINGUISTIC COMPETENCY
	The planners and speakers of this CME activity have been encouraged to address cultural issues relevant to their topic area for the purpose of complying with California Assembly Bill 1195. Moreover, the Stanford University School of Medicine Multicultural Health Portal contains many useful cultural and linguistic competency tools including culture guides, language access information and pertinent state and federal laws. You are encouraged to visit the Multicultural Health Portal: http://lane.stanford.edu/portals/cultural.html .

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CME/Participation	EVALUATION
Credit	You will receive an email notification when the evaluation has been added to your account after
	each session. Please complete the survey upon receipt of this email.
	To complete the evaluation and access your certificate, log in to your CE account at <u>https://med.stanford.edu/cme.html</u> , click on the Evaluations and Certificates tile, and click Complete Evaluation for this activity. Upon completion of the online evaluation survey and attesting to the number of hours of participation in the activity, you can download a printable certificate or transcript for your records.
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	ACCESS ELECTRONIC PRESENTATION SLIDES
	After the session, you may access PDF versions of the presentations of participating faculty
	online. To access these files, please log into your CME account at https://stanford.cloud-
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