Jointly Provided by:



ACLI Medical Section Annual Meeting

The Vinoy Renaissance 501 5th Ave NE, St. Petersburg, Florida 33701 February 17th – 20th, 2018

Course Description	The purpose of this activity is to apply new developments in clinical medicine to risk selection and assessment, improve mortality and morbidity risk assessment for the individual and the population at large, evaluate the expected and actual mortality, morbidity, and the benefits and risks of medical intervention related to disease states and provide the insurance medical director insurance, medicine physician, or insurance company physician- consultant with up-to-date clinical information which will be of value in assessing and reassessing medical risks, prognoses and survivals in day-to-day medical underwriting.
Target Audience	The course is intended for physicians who have backgrounds primarily in internal medicine or family medicine with a minority drawn from other specialty fields. Targeted physician specialties are Emergency Medicine, Family Medicine, Internal Medicine (including IM Specialties), Medical Genetics and Genomics. Targeted ABIM specialties are Adult Congenital Heart Disease, Advanced Heart Failure & Transplant Cardiology, Cardiovascular Disease, Endocrinology, Diabetes, & Metabolism, Geriatric Medicine, Hematology, Hospice & Palliative Medicine, Infectious Disease, Medical Oncology, Pulmonary Disease, Rheumatology, Transplant Hepatology.
Learning Objectives	 Upon completion of this course, learners will be able to: Identify the risks for the US population in 2018. Recognize which advancements in clinical medicine will impact the insurance industry. Describe complex medical data in combination with state-of-the-art clinical information. Define the emerging evidence-based practices which impact medical underwriting. Identify the current and most important population trends in mortality and morbidity risk assessment. Outline the expected and actual mortality, morbidity, and the benefits and risks of medical intervention related to disease states.

Competencies	ACGME/ABMS:
Addressed	🗐 Patient Care
	Medical Knowledge
	Interpersonal & Communication Skills
	Professionalism
	Systems-based Practice
Completion	Attendees will be requested to sign-in at the registration table each day,
Requirements	attend live sessions, attest to their participation online and complete the
nequirements	online activity evaluation.
Activity Director	Nancy Moon
	Vice President of Member Relations
	American Council of Life Insurers
Faculty	Amy Alman, Ph.D.
	Assistant Professor, Epidemiology & Biostatistics
	University of South Florida
	John Armstrong, M.D.
	Former Surgeon General & Secretary of Health
	Florida Institute for Health Innovation
	Mary Bahna-Nolan, MAAA, FSA, CERA
	Executive Vice President, Head of Life R&D
	SCOR Global Life Americas
	Yarema Bezchlibnyk, Ph.D., M.D.
	Assistant Professor, College of Medicine Neurosurgery
	University of South Florida
	Patrick Brady, M.D.
	Professor, College of Medicine Internal Medicine Morsani Center for Advanced Healthcare
	Jonathan Cohen, M.D., MS, FCCP, CPPS
	Assistant Member, Department of Anesthesiology
	Moffitt Cancer Center
	Deborah Cragun, M.D.
	Assistant Professor & Director, USF Genetic Counseling Program
	University of South Florida
	Robert Farese, M.D.
	Professor, Co-Director Research, Division of Endocrinology & Metabolism
	University of South Florida

[Mariana Gomez-Vock
	Senior Counsel
	American Council of Life Insurers
	John Maye, Ph.D., CRNA
	Professor, College of Nursing
	University of South Florida
	Bibhu Mohanty, M.D.
	Cardiovascular Disease Specialist
	University of South Florida
	Jamie Morano, M.D., MPH
	Assistant Professor of Medicine, Division of Infectious Disease & International
	USF Health Division of Infectious Disease & International Medicine
	OSF Realth Division of Infectious Disease & International Medicine
	Michel Murr, M.D.
	Professor, College of Medicine Molecular Pharmacology & Physiology
	University of South Florida
	Krishna Nallamshetty, M.D.
	Associate Professor, College of Medicine Radiology
	University of South Florida
	Dawn Palaszewski, M.D.
	Assistant Professor, College of Medicine Obstetrics & Gynecology
	University of South Florida
Alternative Faculty	Dave Rengachary, M.D.
Alternative Faculty	SVP and Chief Medical Director, US Mortality Markets
	Reinsurance Group of America
	William Rooney, M.D.
	Medical Director
	SCOR Global Life Americas
Disclosures	Potential Conflicts of Interest:
	USF Health endorses the standards of the ACCME that requires everyone in a
	position to control the content of accredited educational activity to disclose all
	financial relationships with commercial interests that are related to the
	content of the educational activity. All accredited activities must be balanced,
	independent of commercial bias and promote improvements or quality in
	healthcare. All recommendations involving clinical medicine must be based on
	evidence accepted within the medical profession. A conflict of interest is
	created when individuals in a position to control the content of an accredited
	educational activity have a relevant financial relationship with a commercial
	interest which therefore may bias his/her opinion and teaching. This may
	include receiving a salary, royalty, intellectual property rights, consulting fee,
	honoraria, stocks or other financial benefits.

COMMITTEE: Amy Alman, MDNo FacultyJohn Armstrong, MDNo FacultyMary Bahna-Nolan, MAAA, FSA, CERA FacultyNo FacultyGeneva Barber Planning CommitteeNo Planning Committee	DTENTIAL COI:	CONFLICT TYPE:
Amy Alman, MDNo FacultyJohn Armstrong, MDNo FacultyMary Bahna-Nolan, MAAA,No FSA, CERA FacultyGeneva BarberNo Planning Committee	one	
Faculty Mary Bahna-Nolan, MAAA, No FSA, CERA Faculty Geneva Barber No Planning Committee		
FSA, CERA Faculty Geneva Barber Planning Committee	one	
Planning Committee	one	
Yarema Bezchlibnyk. PhD. No	one	
MD Faculty	one	
Patrick Brady, MD No Faculty	one	
Richard Braun, MD No Planning Committee	one	
Jonathan Cohen, MD, MS, No FCCP, CPPS Faculty	one	
Deborah Cragun, MD No Faculty	one	
Robert Farese, MD No Faculty	one	
Amanda Garrity No Planning Committee	one	
Mariana Gomez-Vock, No Faculty		

 Jeffrey Grubbe, MD	None	
Planning Committee		
Gina Guzman, MD Planning Committee	None	
David Lewis, MD Planning Committee	None	
Mark Lewy, MD Planning Committee	None	
Ramey Lynch Planning Committee	None	
Bruce Margolis, DO Planning Committee	None	
Rosalie Mastropolo, MD Planning Committee	None	
John Maye, PhD, CRNA Faculty	None	
Bibhu Mohanty , MD Faculty	None	
Nancy Moon Planning Committee	None	
Jamie Morano, MD, MPH Faculty	None	
Michel Murr, MD Faculty	None	
Krishna Nallamshetty, MD Faculty	Hyperfine Research Inc.	Advisory Board or Panel
	Gerson Lehrman Group	Consultant
Dawn Palaszewski, MD Faculty	None	
Dave Rengachary, MD Alternative Faculty	None	

	William Rooney, MD,NoneFAAFP, EMBAAlternative Faculty
	Mark Vincent None Planning Committee
	Steven Wabnitz None Planning Committee
Off-Label Discussion	Dr. Farese will be discussing the investigational use of newly discovered chemical agents that reverse diabetic and Alzheimer abnormalities in laboratory animals and cultured human cells.
Accreditations	PhysiciansThis activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through a joint providership of USF Health and the American Council of Life Insurers. USF Health is accredited by the ACCME to provide continuing medical education for physicians.USF Health designates this online and live activity for a maximum of 14.25
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Commercial Acknowledgement	We gratefully acknowledge Allstate Insurance, American Para Professional Systems Inc., Clinical Reference Laboratory, ExamOne, General Reinsurance Corporation, Hannover Re, Munich American Reassurance Co, Nationwide Financial, Ohio National Financial, Pacific Life, Reinsurance Group of America, Inc., SCOR Global Life Americas, and Swiss Re for their educational grants in support of this activity.
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	 Please do not create a new profile as you will not be able to claim CEs under this added profile. Enter CME Code 342435 (unique to this event and do not copy and paste from an email. Enter this code manually) Attest to the number of hours you attended. Be sure to enter in the following format XXX.XX Print your certificate (and save it to your desktop as a PDF) Reminder - You must complete the online certificate and evaluation process within 21 days or a \$35.00 fee will be assessed.
EEO/ADA	USF is an Equal Opportunity / Affirmative Action / Equal Access Institution.
For Questions	If you have activity related questions please contact cpdsupport@health.usf.edu, or call 813-224-7860
Coordinator	Amanda Garrity, 813-224-7881, <u>agarrity@health.usf.edu</u>