

Matthew J. Bruderman Chairman, Board of Directors

Grace Ting Interim Chief Medical Officer

Sehar Ejaz, M.D. Interim Chair, Department of Pediatrics Anthony Boutin, MD, FACEP President and CEO

Rose Marie Young, M.D. CME Program Director

Department of Pediatrics David Annunziato, M.D., Postgraduate Lecture Series – Fall 2023

"Athlete Screening and Sudden Cardiac Death"

Robert Spencer, M.D.

Pediatric Cardiologist, Staten Island University Hospital, Northwell Health Assistant Professor, Zucker School of Medicine at Hofstra/Northwell Assistant Professor, Hofstra Northwell School of Nursing

Thursday, December 7, 2023 8:00 a.m. – 9:00 a.m. Amphitheater or Zoom

Join Zoom Meeting https://us02web.zoom.us/j/86839137907?pwd=b1FXL2xTc0tUREVqWE5xNXFsTnVQdz09 Meeting ID: 868 3913 7907 Passcode: 691639 One tap mobile Dial by your location +1 646 558 8656 US (New York) Meeting ID: 868 3913 7907 Find your local number: https://us02web.zoom.us/u/kcvzyhCQav

Objectives:

-Define sudden cardiac arrest and death (SCD). -Identify causes of sudden arrest and death in children and young adults. -Discuss strategies to prevent SCD.

Nassau University Medical Center (NUMC) is accredited by the Medical Society of the State of New York to provide continuing medical education for physicians.

NUMC designates this (Live Activity) for a maximum of 1 AMA PRA Category 1 Credits TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

NUMC relies upon planners and faculty participants to provide educational information that is objective and free of bias. In this spirit, and in accordance with MSSNY/ACGME guidelines, all speakers and planners must disclose relevant financial relationships with commercial interests whose products, devices or services may be discussed in the a real or CME content may be perceived as apparent conflict of interest. Any discussion of investigational or unlabeled use of a product will be identified.

No commercial funding has been accepted for this activity.