Cardiac Risk Assessment in Youth

Making Sudden Cardiac Arrest Prevention Part of Your Practice

A Free Online CME Presented by John Rogers, M.D. and the Eric Paredes Save A Life Foundation

Register Online at iph.sdsu.edu

Training provided by University of California, Irvine—Office of Continuing Education and San Diego State University Institute of Public Health

CME Accreditation: The University of California, Irvine School of Medicine designates this enduring material for a maximum of 2 *AMA PRA Category 1 Credit.*™ Physicians should claim only the credit commensurate with the extent of their participation in the activity.

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Studies show cardiac consideration is an often overlooked area of assessment, with practitioners, parents and patients largely unfamiliar with warning signs and risk factors that require follow-up. Join us for an indepth discussion of what primary care practitioners can do to incorporate evidence-based sudden cardiac arrest prevention protocol into their practices and equip youth to be their own heart health advocates.

Course Outline:

- Incidence, Mortality, Disparities, Etiology
- Prevention
 - Recognition of warning signs and symptoms
 - Tools and processes to assess risk
 - Family history solicitation
 - Physical exam
 - Diagnostic follow up
- Screening and follow up with family members after SCD
- Championing prevention

For bibliography and references visit epsavealife.org.



About The Presenter Dr. Rogers, a cardiovascular disease and electrophysiology specialist at Scripps Health in San Diego for nearly three decades, is passionate about SCA prevention in youth. He has been the volunteer Medical Director of the Eric Paredes Save A Life Foundation for ten years, facilitating free heart screenings for nearly 33,000 adolescents and counting, finding 500+ with previously undiagnosed cardiac abnormalities.



UP TO 49% of SCA victims had significant family history

of SCA preceded by symptoms did not consider a cardiac diagnosis

UP TO 72% of SCA is preceded by unrecognized symptoms

1 IN 300 YOUTH HAS AN undetected heart condition that puts them at risk