

## CARDIOVASCULAR GRAND ROUNDS EVALUATION

\*\*\*IMPORTANT: Date:

## ENDURING MATERIALS

Original presentation date: Jan 20, 2016 CV GR EM Evaluation, Cardiac Arrest, Andrew Dublin, MD, Cardiologist @ JMH Estimated Time to complete the activity is 45 minutes. Activity and content expires: Jan 20, 2018

Statement of disclosure: John Muir Health has determined that the planning committee members for this activity do not have any affiliations with any corporate organizations that may constitute a conflict of interest. The speaker's disclosures of financial relationships with commercial interests have been identified and resolved.

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## **POST-COURSE:** Current level of confidence in my skill or ability to: 3=high level, 2= moderate level, 1=low level (circle one) Apply current guidelines for, etiology, diagnosis, and treatment of cardiac arrest. 3 2 1 Discuss the role of hypothermia. 3 2 1 Review update on CPR and medical management. 3 2 1 **Review Interventional Therapies** \_\_\_\_3 1 Utilize Patient Centered Care skill to help patients become better informed and more involved in their health care Decisions. 3 1 POST TEST: (CIRCLE ONE ANSWER) - To receive CME credit, you must score 100%. The generally accepted targeted temperature range for cooling protocols post arrest is: A. 25-28 degrees Celsius B. 20-22 degrees Celsius C. 32-34 degrees Celsius 2. The most common cause of sudden cardiac arrest is: A. Brugada Syndrome B. Idiopathic C. Hypertrophic Cardiomyopathy D. Coronary heart disease E. Long QT syndrome 3. Which of the following statements is false with regards to secondary to prevention of SCA: A. Medications such as amiodarone have equivalent efficacy to implantable defibrillators B. Subcutaneous ICD and transvenous systems are both reasonable options for secondary prevention C. Antiarrhythmic therapy can be useful as adjunctive therapy to ICD 3. Please describe what you will do differently in your practice because you participated today? Physician Name (please print): Please complete and return this evaluation form in order to receive .75 AMA PRA Category 1 Credit™ for this course Dictation # Fax: 925-674-2357