



JAMA Cardiology

連線網址：<https://cardiology.jamanetwork.com>

免費使用期限：即日起至 2016 年 12 月 31 日

正式加入 The JAMA Network 線上資源的行列，2016 年提供全球讀者免費使用！

由 Northwestern University Feinberg School of Medicine, Robert O. Bonow, MD,MS 帶領的 JAMA 編輯團隊表示：JAMA Cardiology 的研究資源將更著重於原創實證研究，輔以科學佐證評論和延伸應用建議，目的為促進心臟病科學與實務的相輔相成，增進病患福祉與持續改善醫療照護。

JAMA Cardiology 將以每周線上更新的頻率，提供多層面的心臟血管醫學研究資訊給所有讀者，研究領域如：

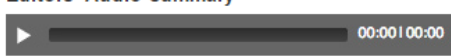
- 心血管相關流行病學及其預防建議
- 病患診療與病症鑑定
- 侵入性手術與藥物治療應用
- 賽譯醫學研究
- 最新醫療照護方式與效果呈現
- 整合全球醫病新訊

Inaugural Editorial



JAMA Editorial: *JAMA Cardiology*—A New Member of The JAMA Network Family of Journals

Editors' Audio Summary



[Subscribe at iTunes](#)

Advertisement

Call for Papers **JAMA Cardiology**

Now accepting submissions

[Learn More](#)



Current Highlights

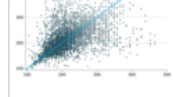
Follow Us



Original Investigation | March 23, 2016 **ONLINE FIRST**

Time Course of Subsequent Shocks After Initial ICD Discharge

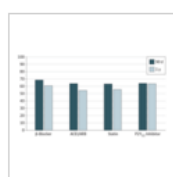
This cohort study investigates the time course of subsequent shocks after an initial implantable cardioverter-defibrillator (ICD) discharge in a national population of implant recipients.



Original Investigation | March 23, 2016 **ONLINE FIRST**

Timing of Postdischarge Follow-up and Medication Adherence After MI

This observational study uses the Acute Coronary Treatment and Intervention Network Registry—Get With the Guidelines (ACTION Registry—GWTG) linked with Medicare Part D prescription fill data to examine the association between follow-up time and adherence to medications prescribed after acute myocardial infarction in Medicare-insured patients.

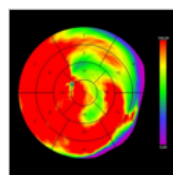


Brief Report | March 23, 2016 **ONLINE FIRST**

Appropriate Use Criteria for Cardiac Imaging

This study at an academically affiliated Veterans Affairs medical center measures discordance between the American College of Cardiology Foundation Appropriate Use Criteria and the American College of Radiology Appropriateness Criteria for gauging the usefulness of nuclear myocardial perfusion imaging.

[Invited Commentary](#)



The JAMA Network