ACC's Clinical App Collection

ACC's Clinical App Collection represents the latest science and ACC clinical policy.

The apps are intended for use by clinicians and to support clinician conversations with their patients.

Apps are developed and reviewed by ACC experts. Information and recommendations in the apps support clinical decision making and do not replace clinical judgment.

To provide the ACC with feedback, scan the QR code or go to the survey in the "About" tab of each app.









ACC's Clinical App Collection

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ACC's Clinical App Collection



Guideline Clinical App

The mobile home of ACC/AHA clinical guideline content and tools. Access 20+ guidelines, including those most recently published.



CardioSmart Heart Explorer

Walk through high-resolution cardiac graphics and animations with your patient to help effectively discuss common heart problems and treatment options.



ASCVD Risk Estimator Plus

Build a customized risk lowering plan with your patient by assessing and monitoring 10-year ASCVD risk and identifying key risk factors.



LDL-C Manager

Reduce ASCVD risk with three tools that guide clinicians through one continuous lipid-lowering process, including use of statin and non-statin medications.



ManageMR

Verify the severity and etiology of a patient's MR and receive personalized referral and treatment advice.



TAVR In-Hospital Mortality Risk Calculator

Predict in-hospital mortality risk of a patient who is considering TAVR as a treatment option for AVR.



AnticoagEvaluator

Determine individualized stroke and bleeding risk and assess the best antithrombotic therapy for a patient.



ManageAnticoag



ICD/CRT Appropriate Use

Assess the suitability of ICD implantation and CRT, and likelihood of CMS coverage for a patient.



TreatHF

Confirm which therapies are suggested for patients with symptomatic heart failure with reduced ejection fraction (Stage C HFrEF), and review guidance on the use of each therapy.



DAPT Risk Calculator

Evaluate the risk/benefit of continuing or discontinuing DAPT for a patient at least 12 months post-PCI procedure.



CathPCI Bleeding Risk Calculator

Assess the individualized patient risk of experiencing a bleeding event associated with a PCI procedure.



Professional Data Portfolio

Track and manage your education requirements and access your CathPCI Registry performance data.

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