

EVIDENCE MEETS EFFICIENCY

TODAY'S BEST DECISION SUPPORT TOOLS ARE ALREADY IN THE PALM OF YOUR HAND

Enter Your Email Below to Find Out Which Medical Apps You Can Trust

Smartphones have transformed clinical practice over the past few years. You use mobile apps to make better clinical decisions, to reference conversions and data, and to aid in physical examinations.

But are your apps really evidence-based? Are they improving your practice of emergency medicine – or are they giving you unreliable information?

With the free *mHealth in Emergency Medicine* report, authored by emergency physician and informatics expert Dr. Nick Genes, you'll learn how to evaluate which medical apps are well-researched and authoritative – empowering you to be both efficient and accurate at the point of care. **Enter your email below to get instant access to this free report – as well as the first edition of *Calculated Decisions*.**



Your account has been disabled. Please contact Pardot Support (<https://help.salesforce.com/articleView?id=000181929&type=1>) to have your account re-enabled.

IS THAT MEDICAL APP WORTH DOWNLOADING?

In the *mHealth in Emergency Medicine* report, you'll learn:



How to evaluate an app for its value as a clinical tool



The benefits, as well as the limitations, of using apps at the point of care



Which high-quality, evidence-based apps are essential for your specialty

Your account has been disabled. Please contact Pardot Support (<https://help.salesforce.com/articleView?id=000181929&type=1>) to have your account re-enabled.

PLUS, DISCOVER KEY MEDICAL CALCULATORS



Along with the *mHealth in Emergency Medicine*, you'll get a free copy of the first issue of *Calculated Decisions*, a new supplement for subscribers of *Emergency Medicine Practice* and *Pediatric Emergency Medicine Practice* from EB Medicine and MDCalc. This collection of specialized, in-depth calculator reviews will deepen your knowledge about the calculators you can reference through the MDCalc app. *Calculated Decisions* will help you harness the power of information and informatics to make clinical calls that are grounded in evidence and based on proven analytics and algorithms, all in context of best practices in emergency medicine.

Each issue of *Calculated Decisions* includes an in-depth review of key medical calculators, including:

- When the calculator is indicated
- What to do next after you calculate the clinical decision
- A synopsis of the evidence supporting the calculator
- and more!

The free mHealth report also includes the “Nick’s Picks” edition of *Calculated Decisions – 7 key calculators*, chosen by *mHealth in Emergency Medicine* author Dr. Nick Genes. In this issue, you'll discover in-depth research about:

- The CCHR (Canadian CT Head Rule)
- The HEART Pathway for Early Discharge in Acute Chest Pain
- The LRINEC (Laboratory Risk Indicator for Necrotizing Fasciitis) Score
- The PERC (Pulmonary Embolism Rule-out Criteria) Rule
- The Endotracheal Tube (ETT) Depth and Tidal Volume Calculator
- The PECARN Pediatric Head Injury Prediction Rule and Trauma Algorithm
- The Pediatric Early Warning Score (PEWS)

Enter your email to get instant access!

Your account has been disabled. Please contact Pardot Support (<https://help.salesforce.com/articleView?id=000181929&type=1>) to have your account re-enabled.

Get Quick-Read Evidence-Based Updates

Enter your email to get free evidence-based content delivered to your inbox once per month.

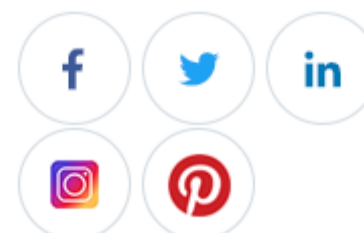
Call Us

[1-800-249-5770](tel:1-800-249-5770)

Email Us

ebm@ebmedicine.net

Connect With Us



Company

Who We Serve

Products

- [Contact Us](#)
- [About Us](#)
- [Testimonials](#)
- [Group Subscriptions](#)
- [CME Joint Providership](#)
- [Partners](#)

- [Emergency Clinicians](#)
- [Residents](#)
- [Groups & Hospitals](#)

- [Emergency Medicine Practice](#)
- [Pediatric Emergency Medicine Practice](#)
- [EM Practice & Pediatric EM Practice Bundle](#)
- [LLSA Study Guides](#)
- [Stroke CME](#)
- [Trauma CME](#)
- [View All](#)

Accredited By



Our Partners



Last Modified: 05/19/2019 © EB Medicine. All rights reserved.