Online Medical Education - Cardiology / STEMI / ECG interpretation

1. MedMastery https://www.medmastery.com

Pros - High quality Physician level education

Wide variety of topics

AMA Category 1 CME; likely to be CAPCE accepted

Free trial, and first chapters are always free

Library includes "ECG Mastery: Yellow Belt", "Blue Belt" and "Black Belt"

Con - Relatively expensive (\$33-39/month)

2. Life In The Fast Lane Blog https://litfl.com

Pros - Wide variety of educational resources, including a specific area for ECGs Free

Links to a huge variety of other FOAM/Online resources

Con - no CME offered

3. ECG Weekly

Pros - Case based discussions available at website as well as on social media Reasonably priced - \$1/week, \$3/month, \$26/yr

Wide variety of formats - ECG cases, video reviews, etc.

CME - ACCME / AMA Cat 1 /ACGME

Con - no specific pathway from beginner to advanced; assumes a basic knowledge

4. ECG Ninja www.ninja

Pros - Progressive learning from beginner to more advanced

Whiteboard presentations with a variety of supporting resources

Many lectures posted on YouTube

Con - Relatively expensive (\$50/3 months min.) for website access

No CME

5. ECGAcademy https://www.ecgacademy.com/index.html

Pros - Extensive website with video lessons and ChalkTalks covering a broad range of cardiology topics

Free Introductory level

"MasterClass" - live educational sessions

Con - Status of CME is a little unclear

Majority of site is behind paywall, although fees start at \$5/month

FOAMed Resources:

1. ECG Quiz www.ecg-quiz.com

>200 practice 12 leads

2. #EM3 ECG Interpretation Quiz https://em3.org.uk/induction/ecg-training

Goals include recognizing different STEMI patterns

3. ECGPedia - The ECG Course https://en.ecgpedia.org/index.php?title=Introduction "Wikipedia for ECG" - wide variety of content including practice ECGs

4. SkillStat https://www.skillstat.com/tools/ecg-simulator/

The primary site is for an education company, but the simulator is a free game to rapidly identify ECG rhythms