Chest X-Ray and EKG Lecture Activity Information

Original Release Date December 15, 2025
Termination Date December 15, 2025

Target Audience Physicians, nurses, and physician assistant

Learning Objectives

- Explain a basic understanding of a normal EKG.
- Discuss differentiating normal from abnormal.
- Describe the technique for catching Errors in lead placement.
- Recognize abnormal EKGs.
- Recall the basics of X-rays as relevant in urgent care
- Demonstrate a systematic approach to reading CXRs
- Differentiate normal from Abnormal CXR findings
- Develop your own preliminary reports prior to receiving the final radiology reports.

No commercial support has been provided.

Speaker(s) Name/Title: Jerald Magee, PA-C | Jasmeet Bhogal, MD

Speaker(s) Disclosure Information: No relevant financial relationships to report.

The following Planning Committee Members have no relevant financial relationships with ineligible companies to disclose:

Jasmeet Bhogal, MD| Jerald Magee, PA-C | Lauren Ruehle, NP

Accreditation



In support of improving patient care, MedStar Health is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC) to provide continuing education for the healthcare team.

Credit Designation



This activity was planned by and for the healthcare team, and learners will receive **6.0** Interprofessional Continuing Education (IPCE) credits for learning and change.



Chest X-Ray and EKG Lecture Credits Available for this Activity

Nurses: This activity is approved for **6.0** ANCC contact hour. Nurses should claim only the credit commensurate with the extent of their participation in the activity.

Physicians: MedStar Health designates this enduring material for a maximum of **6.0** AMA PRA Category 1 Credits[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Physician Assistants:



MedStar Health has been authorized by the American Academy of PAs (AAPA) to award AAPA Category 1 CME credit for activities planned in accordance with AAPA CME Criteria. This activity is designated for **6.0** AAPA Category 1 CME credits. Approval is valid until **12/15/2025**. PAs should only claim credit commensurate with the extent of their participation.



Chest X-Ray and EKG Lecture

Evaluation and Transcript

You must complete an online evaluation within 30 days to receive continuing education credit.

After completing the evaluation, your CE credits will be available in your MedStar Health CE transcript on CloudCME™ on the **next business day**. CloudCME™ is a web-based continuing education portal where users can access their transcript anywhere, anytime, as well as register for MedStar Health conferences. Healthcare provider demographic information from all MedStar entities has been uploaded to CloudCME™ to facilitate a single sign-on system.

To access your transcript via CloudCME:

Choose one of the two login options below.

- 1. <u>MedStar Employees</u>: From your SiTELMS account under the Main Menu, select CloudCME. This will automatically log you into your CloudCME account.
- 2. <u>Non-MedStar Learners</u>: From your browser, go to https://medstar.cloud-cme.com, select Sign in, select "I am Not a MedStar Associate", and log in with your credentials.
 - Select **My CE** (yellow button in the navigation menu)...
 - Select Transcript.
 - On the left side, adjust the Filter by Date fields to the desired time period.
 - On the right side, select Download Transcript to save your transcript, or select Email Transcript to email your transcript to yourself or someone else.

For questions about accessing CloudCME™, please contact:

SiTEL Help Desk at 855-745-1861, Monday through Friday from 8 a.m. to 5 p.m. Eastern time, or at medstarceapplications@email.sitel.org



Attention Physician Learners

To ensure accurate CME credit data reporting to participating state medical licensing boards/certifying boards, please log into CloudCME and click on My CE / Profile to review and update your profile with the following details: your full name, state of licensure (including number and expiration date), and your birth month and day.

CloudCME Website: https://medstar.cloud-cme.com/

Additionally, please remember to check the box at the bottom of the profile screen to grant permission for us to report your completion data to ACCME and participating licensing/certifying boards.

As an ACCME Accredited Provider, we share and transmit your CME/MOC completion data with the Accreditation Council for Continuing Medical Education (ACCME), licensing board(s), and participating certifying boards. If you wish to opt out of this service, please uncheck the box below:

I provide permission for my CME/MOC completion data to be shared and transmitted to the Accreditation Council for Continuing Medical Education (ACCME), licensing board(s), and participating certifying boards.





Questions? Email <u>medstarceapplications@email.sitel.org</u>



You have successfully reviewed the interprofessional continuing education credit information for this activity.

Click "Save & Exit" in the upper right to complete.

Reminder: You must complete an online evaluation at the end of this course to receive continuing education credit. After completing the evaluation, your CE credits will be available on your MedStar Health CE transcript on CloudCME™ on the next business day.

It's how we treat people.

