Guide to MedPix® CME

The National Library of Medicine presents MedPix®

MedPix® is a searchable online database of medical images, teaching cases and clinical topics, integrating images and textual metadata. It contains over 54,000 images contributed by physicians and nurses, allied health professionals, medical students, nursing students and others.

The content material is organized by disease location (organ system), pathology category, patient profiles, and by image classification and captions. The collection is searchable by keywords, image types, authors, and many other search options.

In addition to searching and browsing images and cases, the MedPix® website provides free AMA Category 1 CME credits online. Earn up to 30 minutes of CME with each completed case.

We are actively seeking new case contributions - which become a digital publication of MedPix® at the National Library of Medicine. Please join us in supporting one of the world’s largest open-access teaching files.

Follow us on Twitter @nlm_medpix.

A free online Medical Image Database with over 53,000 indexed and curated images, from over 13,000 patients.
The National Library of Medicine presents MedPix®

MedPix® is a searchable online database of medical images, teaching cases and clinical topics, integrating images and textual metadata from over 54,000 cases of clinical imaging with corresponding medical record data and narratives. The site is designed for multiple audiences and uses by physicians and nurses, allied health professionals, medical students, nursing students and others.

The content material is organized by disease location (organ system), pathology category, patient profiles, and by image classification and captions. The collection is searchable by keywords, image types, authors, and many other search options.

In addition to searching and browsing images and cases, the MedPix® website provides free AMA Category 1 CME credits online. Earn up to 30 minutes of CME with each completed case.

We are actively seeking new case contributions—which become a digital publication of MedPix® at the National Library of Medicine. Please join us in supporting one of the world's largest open-access teaching files.

Follow us on Twitter @nlm_medpix.
Select a Case
Green Checkmark for your Completed Cases

You have two options:
Unknown – or - Answer
Quiz is only shown with Quiz “Unknown” mode

Select [Quiz] (only shown with “Unknown” Quiz mode)
Congratulations, you have passed the quiz and your score is 100%. To receive CME credits for the quiz, please submit the survey.

How well did this activity, including the Quiz, meet these Educational Objectives:

- Identify imaging findings or abnormalities
- Describe the imaging findings (caption)
- Create a Differential Diagnosis
- Distinguish between Major Diagnoses
- Describe basic next steps (e.g., further tests, treatment, observation)

Based on your participation in this CME activity, what

Review Explanations and your answers.

Complete the CME Activity Survey (required)

Hypothyroidism
Hypovolemic shock
Anemia from rapid blood loss
Anemia severe and red cell aplasia
All of the above

Which of these is the most common cause of gastric outlet obstruction (GOO)?

- Hypertrophic pyloric stenosis
- Pyloric stenosis from peptic ulcer disease
- Gastric carcinoma
- Gastric lymphoma
- None of the above