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At NEJM.org, we continue to add interactive content and features that improve learning and meet the needs of today's physicians-in-training, wherever they are and on any device. Explore NEJM.org and discover educational features that help hone diagnostic skills in the Learning and Multimedia sections.

Use NEJM.org to enhance skills, increase knowledge, and improve clinical care.
When you need to review the evidence:

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- **VISUAL ABSTRACTS**, a new weekly NEJM.org feature, enables readers to evaluate in an instant if the outcomes of select research articles warrant a deeper review. Freely available for all to view, download, and share. Visit www.nejm.org/multimedia/visual-abstracts.

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To find any article published earlier than 1990, search the **NEJM ARCHIVE**. The NEJM Archive covers nearly 200 years of medical history (1812–1989) and allows you to access every article NEJM has published, including some of the most noteworthy and influential research studies in modern medicine.

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**CLINICAL PRACTICE** articles begin with the presentation of a single case, and then give you a complete description of diagnostic and treatment strategies, therapeutic options, areas of uncertainty, and treatment guidelines.

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*The NEW ENGLAND JOURNAL of MEDICINE*
When you need to teach diagnostic skills:

- **CASE CHALLENGE**
- **INTERACTIVE MEDICAL CASES**
- **CLINICAL PROBLEM-SOLVING**
- **CASE RECORDS OF THE MGH**

The **CASE CHALLENGE** feature provides the case description from an upcoming Case Record of the MGH — but without the diagnosis. Users vote on the patient’s diagnosis and choose which diagnostic test(s) to order. The correct diagnosis and a full description of the case are published soon after.

With **INTERACTIVE MEDICAL CASES**, users virtually manage an actual peer-reviewed case. View videos, lab results, and brief commentary that explain important concepts.

**CLINICAL PROBLEM-SOLVING** follows top clinicians as they are presented with data in stages to simulate a clinical setting. They make recommendations and decisions based on the information provided, and share their reasoning.

**CASE RECORDS OF THE MGH** describes the treatment of an actual case, offering insights into the expert physicians’ medical decision-making, differential diagnosis, and progressive workup of symptoms and treatment options.

Find these resources and others in the NEJM.org Learning section, which aggregates a wide range of clinical educational activities for teaching, continuous learning, and professional development.
When you need to find teaching materials:

- **QUICK TAKE**
- **CLINICAL AND RESIDENT BRIEFING**

Weekly **QUICK TAKE** videos present highlights of important articles in an engaging, animated format. These brief videos offer a succinct, innovated way to understand important new research findings that have an impact on medical practice and patient care.

The **CLINICAL AND RESIDENT BRIEFING** is a weekly email with summaries of two current articles that are particularly valuable for teaching. Clinical Pearls and Morning Report Questions help teachers and residents focus on an article’s topics. Links are provided to full-text, PDFs, PowerPoint Slides and Slide Sets, and videos.

You’ll also find brief stories that provide insight into the clinical significance of NEJM content and include questions to stimulate thinking and discussion.
When you need to demonstrate a procedure:  
• VIDEOS IN CLINICAL MEDICINE

VIDEOS IN CLINICAL MEDICINE demonstrate common clinical procedures. Viewable at NEJM.org, these videos are peer-reviewed for accuracy and chaptered for easy reference. They provide a concise review of the procedure, including preparation, equipment, and more.

PDF summaries of the procedures are also available for download. Over 70 videos are available and new procedures are added when available. Each video serves as an excellent teaching tool and point of reference.

A PARTIAL LIST OF AVAILABLE VIDEOS
• Placing a Lumbar Epidural Catheter
• Monitoring Neuromuscular Function
• Carotid Sinus Massage
• Use of Pressure Transducers
• Clinical Examination of the Shoulder
• Managing Procedural Anxiety in Children
• Transfusion of Red Cells
• Removal of Foreign Bodies from the Ear and Nose
• Insertion of an Intracranial-Pressure Monitor
• Examination of the Retina
• Noninvasive Positive-Pressure Ventilation
• Treatment of Hematoma of the Nasal Septum
When you need to identify signs and conditions:

- **IMAGES IN CLINICAL MEDICINE**
- **IMAGE CHALLENGE**

**IMAGES IN CLINICAL MEDICINE** is another effective visual aid for teaching. Twice each week, NEJM publishes images that are typically striking examples of a common clinical presentation along with accompanying text. Images in Clinical Medicine help physicians-in-training recognize common conditions and make more timely, accurate diagnoses.

One of the most important challenges for physicians-in-training is learning to identify clinical signs. Each **IMAGE CHALLENGE** presents an acclaimed NEJM medical image and asks the viewer to make a diagnosis or answer a question.

Answers can be submitted for immediate feedback, and each Image Challenge includes links to supporting articles. A gallery of hundreds of previous Image Challenge visuals is available on NEJM.org and available as an iPhone app.

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When you need to create a presentation:

- **POWERPOINT SLIDE SETS**
- **POWERPOINT IMAGE DOWNLOADS**

**POWERPOINT SLIDE SETS** make it easy to present NEJM articles, figures, and tables. Slide Sets include a summary of key points, along with all visuals and citations. Slide Sets are available for Original and Review Articles, Case Records of the MGH, Clinical Problem-Solving, and Clinical Practice articles.

**POWERPOINT IMAGE DOWNLOADS**
You can also download any image, illustration, or table from NEJM as a PowerPoint slide with a single click. Each slide includes the title and citation information, and the caption for the image is automatically added to the Notes section of your PowerPoint presentation.
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