

Educate Patients and Families

MedlinePlus offers a wide variety of resources to educate patients and their families on their disease or condition:

- **Handouts** – over 27,000 links to informational and printable web pages, PDFs and other downloadable items
- The **Multiple Languages** link points to information in nearly 50 languages
- **Easy-to-Read** materials use common words for diseases and conditions
- The **A.D.A.M. Medical Encyclopedia** in English and Spanish is updated quarterly
- Nearly 900 **Health Topics** on disorders, diagnosis, etc., are reviewed twice a year with new links added daily
- **Interactive Tutorials** and **Anatomy Videos** in English and Spanish, plus hour-long **Surgery Videos** updated annually
- **Directories** for libraries and health care providers plus links to **Organizations**
- **Email Announcement Lists** share new topics and resources added to MedlinePlus

Mobile MedlinePlus

<http://m.medlineplus.gov>

Put reliable health information at your fingertips with Mobile MedlinePlus:

- Summaries of disease and wellness topics
- The latest health news
- An illustrated medical encyclopedia
- Information on prescription and over-the-counter medications



External Resources

- Links to selected websites vetted through the National Institutes of Health (NIH) including **other government agencies**, **professional organizations** and **partners**
- Links to resources include **genetic** testing and related sites, **health literacy** information and **health statistics** from the National Center for Health Statistics

Linking to MedlinePlus

<http://www.nlm.nih.gov/medlineplus/linking.html>

Anyone is welcome to link to MedlinePlus and/or to any of its health topic pages. Additionally, MedlinePlus Connects links information to Patient Portals and Electronic Health Records; see: medlineplus.gov/connect.

Need Help?

Librarians find health information for patients and professionals. Identify a local library at <http://nmlm.gov/members>. The National Network of Libraries of Medicine (NN/LM), an outreach program of NLM, provides assistance and training nationwide. Contact NN/LM at 800-338-7657 or <http://nmlm.gov>

*Funded under Contract No. HHS-N-276-2011-00005-C with the University of Illinois at Chicago and awarded by the DHHS, NIH, National Library of Medicine. This resource is available freely at: <http://nmlm.gov/training/resources/mp4hptri.pdf>
Revised: November 2011*



MedlinePlus[®] for Health Professionals

Information for Patients & Families and Resources for Health Professionals

- Available at MedlinePlus.gov
- **Patient Education** information including handouts and easy-to-read resources
- Links to authoritative information in **Multiple Languages**
- Easy to understand **patient instruction pages** available in Medical Encyclopedia
- Links to searches of PubMed/MEDLINE for patient appropriate **Journal Articles**
- Extensive library **Anatomy** and **Surgery Videos** and of **Interactive Tutorials**
- Information on **Complementary and Alternative Therapies** including herbs and supplements
- Use **Mobile MedlinePlus** to access information at the point of care
- Link health information to health records

About MedlinePlus.gov

MedlinePlus was created for consumers by the **National Library of Medicine (NLM)** and offers free, high quality health information in English and Spanish from selected resources.

MedlinePlus
Trusted Health Information for You

A service of the U.S. National Library of Medicine
NIH National Institutes of Health

About MedlinePlus Site Map FAQs Contact Us ESPAÑOL Search MedlinePlus GO

Stay Healthy at Any Age

Learn how to keep yourself and your family healthy. Visit the MedlinePlus [Healthy Living](#) page for diet, exercise and prevention tips for people of all ages.

→ Health Topics → Drugs & Supplements → Videos & Cool Tools

MEDICAL DICTIONARY GO

POPULAR SEARCHES
amlodipine asthma cellulitis
depression **diabetes**

About Your Health
General Seniors Men Women Children

Back Pain
COPD (Chronic Obstructive Pulmonary Disease)
Depression
Diabetes
Exercise and Physical Fitness
Heart Diseases

02 JUL Health News
40-Year-Old Gout Drug Shows Promise Against Angina
Female Caregivers Face A Heavier Toll: Study
Many Americans Sleep-Deprived: Study
more health news

Links to NLM and NIH Databases

MedlinePlus provides links to a number of additional consumer-friendly databases:

- **ClinicalTrials.gov:** over 115,000 studies for new drugs and treatments with links to both MedlinePlus and PubMed
<http://clinicaltrials.gov/>
- **DailyMed:** over 31, 000 FDA approved drug labels
<http://dailymed.nlm.nih.gov/>
- **Dietary Supplements Labels Database:** ingredient information for over 6000 selected brands
<http://dietarysupplements.nlm.nih.gov/>
- **Genetics Home Reference:** information about the effects of genetic variations on human health
<http://ghr.nlm.nih.gov/>
- **NIHSeniorHealth.gov:** easy-to-navigate website for seniors and their caregivers
<http://nihseniorhealth.gov/>

Information Prescription

www.informationrx.org

Point your patients to MedlinePlus – visit the **Information Rx** to order free materials:

- **MedlinePlus.gov** “prescription” pad, bookmarks, posters, and more
- **Genetics Home Reference** “prescription” pad



Find Images and Diagrams

Include **image** in the search (e.g. spine image) for links to images and diagrams:

- The **A.D.A.M. Medical Encyclopedia** contains photographs, illustrations, and diagrams in over 4,000 articles
- Detailed images of **skin diseases** are provided by Logical Images through links to SkinsightSM
- Follow **additional links** to atlases, image galleries, radiology sites, and other visual resources

Identify PubMed® Articles

To identify articles appropriate for patients and families, MedlinePlus creates a PubMed search which automatically adds terminology to retrieve listings from consumer health journals, nursing journals, and patient education handouts for the topic or disease of interest.

On an individual Health Topic page in the English version of MedlinePlus, under the **Research** section, click on **Journal Articles** and then the **see more articles** link. Once in PubMed, use **Search details** to view the exact terms used to create the search.