

Find any drug on condition and symptoms

Compare drugs

Pill identifier

[www.drugs.com](http://www.drugs.com)

---

Find any drug on condition and symptoms

Compare drugs

Pill identifier

Drugs OTCs Herbals

Diseases conditions

Procedure

Anatomy

Cases trends simulation

Classifications protocols

Laboratory medicine

Drugs interaction checker

Medicine

All medical specialities

All Medscape topics

[www.medscape.com](http://www.medscape.com)

---

MDX Pharmaceutical Knowledge

Clinical Knowledge

**Medication, Disease and Toxicology Management**

Formulary:

**Facility wide Formulary Management**

Patient Connect:

**CareNotes**

**Medication Essential Fact Sheets**

Pharmaceutical Knowledge:

**A Role-Based Solution for Pharmaceutical Professionals**

[www.micromedexsolutions.com](http://www.micromedexsolutions.com)

---

Drugs A-Z

Drugs by Classification

Drugs Comparison

Vitamins & Supplements

Interaction Checker

Pill Identifier

[www.rxlist.com](http://www.rxlist.com)

---

A to Z Anatomy with each every point labeling image +- diagrams

[www.kenhub.com](http://www.kenhub.com)

---

Clinical:

Clinical Guideline Annotations 209

Drug Label Annotations 1,225

FDA Drug Label Annotations 499

Clinical Annotations 5,185

Research:

Pathways 265

VIPs (Very Important Pharmacogenes) 34

Variant Annotations 28,755

Annotated Drugs 842

Resources:

Cancer Pharmacogenetic

PGx in Drug Use and Addiction

Therapeutic Resource for COVID-19

Gene Information Tables

FDA PGX Associations

Drugs with Prescribing Information

AMP Recommendations

Biogeographical Groups for PGX

PGX Publication Tips

[www.pharmgkb.org](http://www.pharmgkb.org)

---

National library of medicine find all medicine with name id formula etc any way used

[www.dailymed.nlm.nih.gov](http://www.dailymed.nlm.nih.gov)

---

Youtube channel name

1. Pharmacology by Ninja Nerd
2. **Osmosis from Elsevier**
3. Armando Hasudungan

---

100% free MCQs, case studies, quizzes in:

- Pharmacology
- Pharmaceutics
- Clinical pharmacy
- Hospital pharmacy

[www.MCQPharmacy.com](http://www.MCQPharmacy.com)

---

Free pharmacology guides and drug mechanisms.

[www.pharmafactz.com](http://www.pharmafactz.com)

---

Free preparation for GPAT and pharmacy entrance exams.

[www.GpatIndia.com](http://www.GpatIndia.com)

---

Free pharmacy lectures from Indian IIT professors (AICTE-approved).

Topics: Pharmacology, Pharmaceutical Chemistry, Microbiology.

[nptel.ac.in](http://nptel.ac.in)

---

Free courses on biochemistry, cell biology, organic chemistry, etc.

[www.ocw.mit.edu](http://www.ocw.mit.edu)

---

Animated videos on anatomy, physiology, pathophysiology, and drugs.

[www.khanacademy.org/science/health-and-medicine](http://www.khanacademy.org/science/health-and-medicine)

---

free all courses of all fields degrees

find your degree/ field relevant

Offers free (audit mode) short courses on topics like:

- Clinical pharmacokinetics
- Medicines adherence
- Vaccines and drug safety

[www.futurelearn.com](http://www.futurelearn.com)

---

all type of free pharma and medical field related guide

[www.pharmguides.com](http://www.pharmguides.com)

---

**National Digital Library of India (NDLI)**

Offers free access to textbooks, reference books, lecture notes in:

- Pharmacology & pharmaceutical sciences
- Clinical pharmacy, pathophysiology
- Microbiology, biochemistry, anatomy
- Engineering, computer science, and more

<https://ndl.iitkgp.ac.in>

---

#### **Internet Archive (Wayback Library)**

Offers free digital books (PDF/ePub) in:

- Remington: Science and Practice of Pharmacy
- Goodman & Gilman's Pharmacology
- Anatomy, physiology, pathology
- All academic fields – old and rare editions

<https://archive.org>

---

#### **PubMed Central (PMC – NIH)**

Offers full-text academic medical books and journals in:

- Clinical pharmacology
- Drug interactions and therapeutics
- Case studies and research reviews
- Biomedical sciences, genetics, virology

<https://www.ncbi.nlm.nih.gov/pmc>

---

#### **OpenStax**

Offers peer-reviewed, college-level textbooks in:

- Anatomy & physiology
- Biology, chemistry, biochemistry
- Psychology, sociology
- Math, physics, and general education

<https://openstax.org>

---

#### **WHO Book Library (World Health Organization)**

Offers free eBooks and manuals in:

- Essential medicines and pharmacovigilance
- Disease treatment protocols
- Public health and immunization
- International drug safety standards

 <https://www.who.int/publications>

---

#### **BookBoon**

Offers free educational eBooks (after sign-up) in:

- Introduction to pharmacology
- Pharmaceutical microbiology
- Chemistry, biology, and healthcare
- Career & study skills books

<https://bookboon.com>

---

**PDF Drive** (*Use responsibly for public domain and free editions only*)

Offers free PDFs of many academic textbooks (older/public versions) like:

- KD Tripathi – Essentials of Medical Pharmacology
- Pharmaceutical chemistry and drug design
- Biopharmaceutics & clinical pharmacy
- Medical physiology and pathology

<https://www.pdfdrive.com>

---

### Google Books (Free Previews & Public Domain)

Offers free preview or full access to books in:

- Health sciences and pharmacology
- Medical textbooks and drug guides
- Review books and exam prep

<https://books.google.com>

---

All pharma books free downloadable

[www.pharmastudyhub.com](http://www.pharmastudyhub.com)

---

1. <https://www.biodigital.com>  
3D interactive human body with anatomy and disease simulations (free basic access)
2. <https://www.visiblebody.com>  
Detailed anatomical models and system-wise diagrams (limited free tier)
3. <https://labxchange.org>  
Harvard's virtual lab simulations for biology, biotechnology, and pharmacology
4. <https://anatomytool.org>  
Free anatomy quizzes, labeled images, and 3D illustrations from EU medical schools
5. <https://livertox.nlm.nih.gov>  
Database of drug-induced liver injury (DILI) with case reports and safety info
6. <https://toxnet.nlm.nih.gov>  
Archive of poison, chemical, and toxicology databases from NIH (still accessible)
7. <https://druginfo.nlm.nih.gov/drugportal>  
NIH Drug Information Portal combining labels, safety, structure, and more
8. <https://bestpractice.bmj.com>  
Diagnostic tools, clinical summaries, and red flag indicators (free trial + samples)
9. <https://clinicaltrials.gov>  
Search global clinical trials data for drugs, therapies, and COVID-19 studies
10. <https://guidelinecentral.com>  
Clinical guidelines for disease treatment by WHO, ADA, AHA, etc. (some free)
11. <https://www.pharmacypdf.com>  
Pharmacy books, notes, guides (PDF format) for B.Pharm/D.Pharm students
12. <https://pharmacyindiaapp.blogspot.com>  
Unofficial blog with free MCQs, PDFs, handwritten notes and downloads
13. **App: MedCalX**  
Medical calculator app with drug doses, infusion rates, BMI, creatinine, etc.
14. **App: Lecturio**  
Medical app offering free flashcards, quizzes, and daily questions
15. **Dr. Najeeb Lectures (YouTube)**  
Legendary detailed lectures on physiology, pathology, and pharmacology

16. **Zero to Finals** (*YouTube*)  
MBBS/Pharma focused concepts and disease-wise revision for exams
  17. **Medicosis Perfectionalis** (*YouTube*)  
Simple, visual-based learning of core medical topics with humor
  18. <https://brainscape.com>  
Smart flashcards with spaced repetition; multiple pharma decks available
  19. <https://picmonic.com>  
Visual mnemonics (some free); covers drug classes and microbio in cartoon form
  20. <https://ankiweb.net/shared/decks/pharmacology>  
Download free pharmacology flashcard decks using Anki system (offline + open)
  21. <https://www.pharmacyscoop.com>  
Books, notes, MCQs for pharmacy subjects (general + semester-wise)
  22. <https://pharmastuff.org.in>  
PDF notes, clinical pharma content, plus job updates in the pharma field
  23. <https://pharmacopedia.co>  
Drug classification, past paper MCQs, definitions, abbreviations
  24. <https://pharmacyguide.in>  
Viva questions, notes, presentations for diploma and degree students
  25. <https://www.medicoholic.com>  
Pharma books (all semesters), review notes, and academic downloads
- 
26. • <https://www.medsafe.govt.nz>  
New Zealand's official site for medicine safety alerts, pharmacovigilance tools, and recall updates.
  27. • <https://europepmc.org>  
Europe PubMed Central – free access to thousands of pharmacy and biomedical journals.
  28. • <https://pharmlabs.unc.edu>  
University of North Carolina's free tutorials on pharmaceutical dosage form design (with lab exercises).
  29. • <https://www.ema.europa.eu/en>  
European Medicines Agency – public access to drug development guidance, side effects, and safety protocols.
  30. • <https://ourworldindata.org/public-health>  
Free statistics and research data on global health, vaccination, diseases, and medicine access.
  31. • **Search: MedPod101, AudioDigest Free**  
Free medical audio summaries for pharmacology, internal medicine, and case-based learning.
  32. • <https://www.nature.com/subjects/drug-delivery>  
Free high-quality research articles and animations related to drug delivery and pharmaceutical innovation.
  33. • <https://www.who-umc.org>  
WHO–Uppsala Monitoring Centre – global reporting on drug side effects and safety signal tracking.
  34. • <https://pharmaquiz.in/calculators>  
Advanced pharmaceutical calculations: infusion rate, dilution, BMI, body surface area, etc.

35. • <https://www.druginformer.com>  
Real-world drug experiences, side effect reporting, user discussions, and trending medications.
  36. • <https://www.medicinescomplete.com> (*limited free*)  
Offers samples from trusted pharmacy references like BNF, Martindale, and Stockley.
  37. • <https://journals.sagepub.com/home/tah>  
Therapeutic Advances in Drug Safety – open-access journal for new drug research and safe use.
  38. • <https://vlab.amrita.edu> (*India Govt Virtual Labs*)  
Includes pharmacology simulations, human physiology labs, and interactive clinical case studies.
  39. • <https://www.pharmacycouncil.org> (*India-based*)  
Public domain documents, handbooks, syllabi, and ethics manuals for B.Pharm/D.Pharm.
- 
40. • <https://learn.pharmgkb.org>  
Free pharmacogenomics training modules — gene-drug interactions, PGx tests, case-based tutorials.
  41. • <https://www.coursera.org/learn/drug-commercialization> (*audit free*)  
“Drug Commercialization” course by UCSanDiego — covers lifecycle from R&D to pharmacy shelves.
  42. • <https://clinicalgate.com>  
Open-access repository of entire clinical medical textbooks (PDF & HTML formats) across all specialties.
  43. • <https://www.pathwaymedicine.org>  
Simple, high-yield notes on physiology, pathology, pharmacology, and more — great for exam prep.
  44. • <https://online-learning.harvard.edu/course/immunology> (*free audit*)  
Harvard’s intro to immunology — covers immune cells, inflammation, and vaccines.
  45. • <https://www.pharmacologyeducation.org>  
From IUPHAR — global open-access teaching platform for pharmacology students and educators.
  46. • <https://www.visiblebody.com/study-resources>  
Free downloadable worksheets, study guides, and lab activities for anatomy and physiology.
  47. • <https://www.lecturio.com/medical-courses/free-resources>  
Lecturio’s official free section — includes concept maps, mnemonics, and lecture slide downloads.
  48. • <https://nextgenpharmacist.com> (*archive*)  
Magazine featuring interviews, innovations, and clinical cases in modern pharmacy practice.
  49. • <https://basicmedicalkey.com>  
Thousands of complete medical book chapters in pharmacology, pathophysiology, and anatomy.
  50. • <https://www.vumc.org/sim/clinical-skills-videos>  
Vanderbilt University’s free videos on clinical procedures and physical examination techniques.

51. • <https://www.medbullets.com/pharmacology>  
High-yield pharmacology (and other subjects) for med/pharm students with USMLE-style quizzes.
  52. • <https://www.accessmedicina.com> (*Spanish, some open access*)  
Latin American library of medical and pharma texts — basic sciences, therapeutics, diagnosis.
  53. • <https://www.statpearls.com>  
Free flashcards, quiz banks, and short topic summaries for pharma, nursing, and clinical rotations.
  54. • <https://www.intechopen.com/subjects/pharmacology>  
Open-access academic chapters and books in pharmacy research, drug delivery, and formulations.
- 
55. <https://freebooks4doctors.com>  
Huge library of downloadable PDF books in clinical medicine, surgery, pharmacology, pathology, etc.
  56. <https://medicalstudyzone.com>  
Free PDFs of MBBS and pharmacy textbooks (e.g., Tripathi, Guyton, Robbins), notes, past papers.
  57. <https://medicosperu.org/libros> (*Spanish + English*)  
Large collection of downloadable medical textbooks in multiple languages.
  58. <https://medbooksvn.org>  
Regularly updated collection of pharmacology, physiology, microbiology, and nursing books in PDF.
  59. <https://medbooksfree.com>  
Downloadable books in internal medicine, pharmacology, physiology, surgery, etc. (PDF & EPUB).
  60. <https://usmlebooksdownload.com>  
USMLE-focused books, but includes pharma, pathology, and clinical guides in free PDF.
  61. <https://medlibes.com>  
Access to many foundational textbooks in pharmacology, anatomy, histology, and more.
  62. [https://www.ebook3000.com/Medicine--Science\\_c1244.html](https://www.ebook3000.com/Medicine--Science_c1244.html)  
Open free download section of medical, biology, and pharmacology books sorted by subject.
  63. <https://allthingsmedicine.com>  
Medical books archive — BRS, Kaplan, Lippincott, and Indian pharma books.
  64. <https://edubooks.site/category/medical-books>  
Categorized books in medicine, pharma, nursing, dentistry — downloadable by title.