Databases



Clinical Key Student

ClinicalKey Student is a platform for medical students. The database provides access to many medical textbooks, scientific images and educational videos. You must register with your email address to access.

- Thieme MedOne Education
- Thieme MedOne Education is a collection of e-books from Thieme Publishing nursing and medical textbooks, atlases and books.



EBSCO eBooks is an interface for database EBSCO eBook Academic Collection, which contains many eBooks from many publishers and many topics. Here you will find e-books from <u>Karolinum Publishing</u>.



<u>UpToDate</u>

UpToDate is one of the greatest knowledge information resources for Evidence-Based Medicine. The database can provide rapid answers to clinical questions and synthetic recommendations for patient care and treatment.



AMBOSS

Amboss is a factual portal, you will find an interactive library and tests for teaching medicine. It is available to students in grades 3-6. year of the field of General Medicine.

Karger

Karger Fast Facts

Karger Fast Facts is a collection of online guides for doctors, nurses and medical students. Each of the guides contains evidence, the essentials of diagnosis, treatment and patient care in a concise and clear form.



Medline Complete

Medline Complete is a full-text database for scientific research and medical studies. You can find the most important biomedical scientific journals.



Wolters Kluwer's portal, which includes databases <u>Medline</u>, <u>EBM Reviews</u>, full-text collections of e-journals <u>Lippincott, Williams & Wilkins High Impact Collection</u> etc.



Scopus

Scopus is the largest abstract and citation database of peer-reviewed literature: scientific journals, books and conference proceedings. Delivering a comprehensive overview of the world's research output in the fields of science, technology, medicine, social sciences, and arts and humanities, Scopus features smart tools to track, analyze and visualize research.

Clarivate Web of Science Web of Science

Web of Science is an international bibliographic and citation database in which you can search and evaluate scientific works according to parameters: citations, authors or impact factor of the journal.



•

Journal Citation Reports

Journal Citation Reports

Journal Citation Reports (JCR) provides a qualitative assessment of scientific journals based on citation responses. This add-on to the Web of Science database is a resource for obtaining bibliometric indicators such as impact factor.