



# MEDICAL LIBRARY RESOURCES

The Medical Libraries support the independent learning activities of School of Medicine students, faculty and residents. The libraries provide a collection of biomedical books and journals in print and online as well as searchable databases and other resources. Anatomical models, charts and skeletons are also available for checkout.

## ONLINE LIBRARY

You will not need a username and password, nor will you need to sign in, until you would like to access subscribed content, such as an article or online book. When asked for a username and password, use your MyMercer credentials.

<http://med.mercer.edu/library>

## POPULAR RESOURCES

See a list of popular resources by category (EBM Point-Of-Care Tools, Drug Info, Images/Videos, Patient Education, Electronic Books, Journal Articles, News) at:

<https://med.mercer.edu/library/resources-map.htm>

## ONLINE BOOKS

The Libraries subscribe to several packages of online books (AccessMedicine, ClinicalKey, Case Files Collection, LWW Health Library) that include textbooks referenced in your Study Guides. Features also include review questions, flashcards, quizzes, videos and cases. Links to these may be found at:

<https://med.mercer.edu/library/ebooks-merc.htm>

You can also search for individual books by title by going to the catalog by typing in a book title, and then limiting to “Books” under “Resource Type” on the left side of the screen at:

<https://galileo-mum.primo.exlibrisgroup.com/discovery/search?vid=O1GALLMUM:MedicalLibrary>



SCHOOL OF MEDICINE

## CAMPUS LOCATIONS



Macon

1550 College St | Macon, GA 31207

### Staffed Library Hours

Monday – Friday | 7:30 am – 5 pm  
24/7 access with your Bear Card



Savannah

1250 East 66th St | Savannah, GA 31404

### Staffed Library Hours

Monday – Friday | 7:30 am – 5 pm  
24/7 access with your Bear Card



Columbus

33 West 11th St | Columbus, GA 31902

### Staffed Library Hours

Monday – Friday | 8 am – 5 pm

## PRINT BOOKS IN PHYSICAL LIBRARY

Two print copies of each textbook found in your study guides are located in the reserve section of the Macon and Savannah libraries. They may be checked out for six hours or overnight and if a hold has not been placed, renewed up to five times. To learn more, visit:

<https://med.mercer.edu/library/catalog.htm>

*Our print textbooks are a shared resource and intended for quick reference only. If you plan to use print textbooks frequently, it's recommended that you purchase your own personal copy.*

## INTERLIBRARY LOAN

Need an article to which the libraries don't have a subscription? Email your list to [savmedlibrary@mercer.edu](mailto:savmedlibrary@mercer.edu) indicating which article you want and include your contact information and delivery route. You can also order articles by visiting:

<https://mercermedlibrary.cliohosting.com>

## ANATOMY RESOURCES

### Thieme Teaching Assistant - Anatomy

This resource allows you to customize images and create presentations. It contains all of the images from Thieme's top anatomy titles: Gilroy Atlas of Anatomy; Anatomy-An Essential Textbook; Anatomy for Dental Medicine; Thieme Atlas of Anatomy: General Anatomy and Musculoskeletal System; Thieme Atlas of Anatomy: Internal Organs; Thieme Atlas of Anatomy-Head, Neck and Neuroanatomy.

[https://libraries.mercer.edu/api/med\\_databases/quicklink/358](https://libraries.mercer.edu/api/med_databases/quicklink/358)

### Acland's Video Atlas of Human Anatomy

Dr. Robert Acland presents moving structures, muscles, tendons, and joints making the same movements that they make in life in nearly 330 videos. The videos show complex structures step by step—from bone to surface anatomy—to provide a foundation for understanding anatomical structure and function.

[https://libraries.mercer.edu/api/med\\_databases/quicklink/290](https://libraries.mercer.edu/api/med_databases/quicklink/290)

## WEBPATH®

This instructional resource contains over 5,000 images with text that illustrate gross and microscopic pathologic findings along with radiologic imaging associated with human disease conditions. For self-assessment and study there are over 3,600 examination items, over 50 case study sessions with over 400 virtual patients, and more than 50 tutorials in specific subject areas.

[https://libraries.mercer.edu/api/med\\_databases/quicklink/362](https://libraries.mercer.edu/api/med_databases/quicklink/362)

## ADDITIONAL QUESTIONS?

### CIRCULATION

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### ONLINE RESOURCES

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## SEARCHING TIPS

Always start your search from our webpage. This allows your Mercer credentials to be verified so that you can gain access to subscribed content. Once there, click on the "Databases" tab in the middle of the page for a complete list.

<https://med.mercer.edu/library>

*If your question is clinical, start with:*

**PubMed** | Indexes about 6,000 journals in the MEDLINE database as well as citations to additional life sciences journals that submit full text to PubMed Central® and receive a qualitative review by NLM; citations to author manuscripts of articles published by NIH-funded researchers; and "Ahead of Print" citations that precede the article's final publication in a MEDLINE indexed journal.

*If your question is clinical and you're looking for an overview of a disease or a condition, start with:*

**DynaMed** | Created by physicians for use at the 'point-of-care', DynaMed Plus is updated daily and monitors the content of over 500 medical journals and systematic-review databases. Topics cover information about the diagnosis, treatment, and prognosis for conditions and diseases, and are evidence based, with references to the evidence cited.

**VisualDX + DermExpert** | A diagnostic decision support system designed by clinicians to aid medical professionals in the diagnosis of visually identifiable diseases.

*If your question is biomedical, start with:*

**Web of Science** | Indexes over 50,000 scholarly books, 12,000 journals and 160,000 conference proceedings across the sciences. It is strong in both historical and current coverage and includes extensive citation mapping. Because it covers all areas of science, it spans literature from ecology to plant science to genetics to biochemistry to chemistry to medicine. Very good one-stop source for those whose work spans several of these areas.

**EMBASE** | Embase is a comprehensive biomedical database covering over 29 million indexed records from international literature. It includes all of MEDLINE's citations plus 6 million more and 2,500 journals not currently indexed in MEDLINE. Also includes abstracts from over 1,000 conferences. It is one of the gold standard databases for systematic reviews.

*If your question is biostatistics, epidemiology, population health, psychology, social sciences, start with:*

**Discovery** | Searches all of the libraries' subscribed content, including indexing services. In addition to MEDLINE and Web of Science, it searches all of the GALILEO databases such as PsycINFO and the Social Science Database. You can limit to just peer reviewed journals.

*If you are having difficulty finding info on your topic, try:*

**Google Scholar** | A search engine that narrows the internet results based on machine automated criteria. Because Google Scholar searches the full text of articles, you can find information that may not be in the citation or abstract of an article, for instance, a detail buried in the methods section of an article. If you're not having luck finding something extremely specific with your search, try Google Scholar.