

# LWW Health Library overview

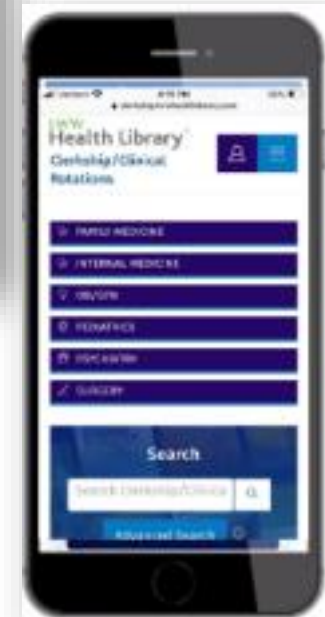
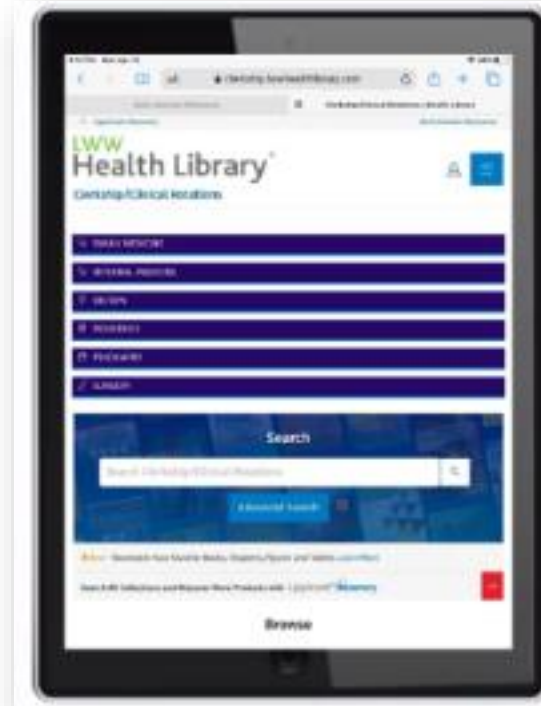


August 2025



# Health Library - Features


- Wolters Kluwer has put together many specialty areas in its e-learning platform "**Health Library**" for varying user profiles.
- These specialties include; **text, images, videos** and additional learning resources for users.
- Health Library is a **responsive web design** and allows access through tablets and mobile phones.



# Health Library – Format and presentation – varies by collection

Lippincott® Clinical Context

Administrator ResourcesFaculty Resources

 **Health Library** Premium Basic Sciences

Texts

Journal Club

Video & Audio

Self Assessment

Instructor Resources

Resources ▾

Kate Charron ▾

More Collections ▾


## Premium Basic Sciences

cardiovascular diseases


Search

Advanced Search

## Browse



TEXTS




VIDEO & AUDIO



SELF ASSESSMENT



CASES



CLINICAL SKILLS

---

## Harvard's Health Library Collections – [click a logo for title list](#)

### Features:

- Highly-rated references
- Regular content updates
- Self-directed learning
- Advanced semantic search
- Responsive design
- Multimedia ancillary content
- Powerful quizzing engine

### Subscription Collections



# Harvard's Health Library Collections – [click a logo for title list](#)

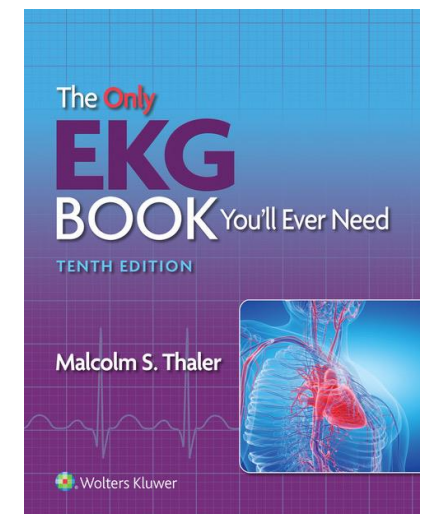
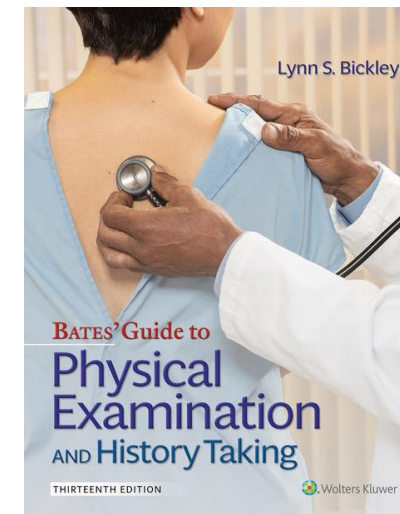
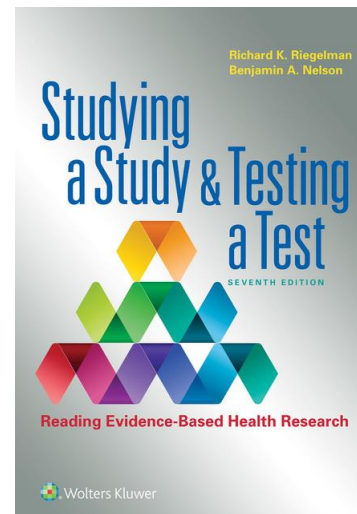
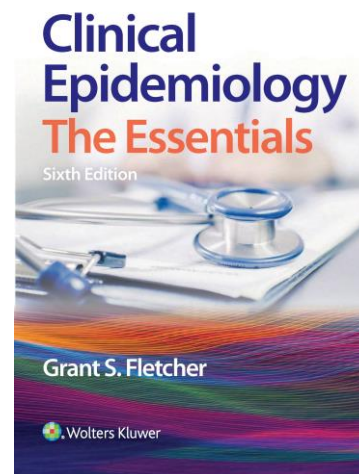
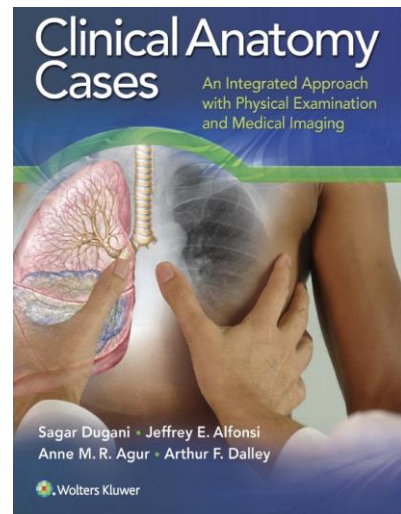
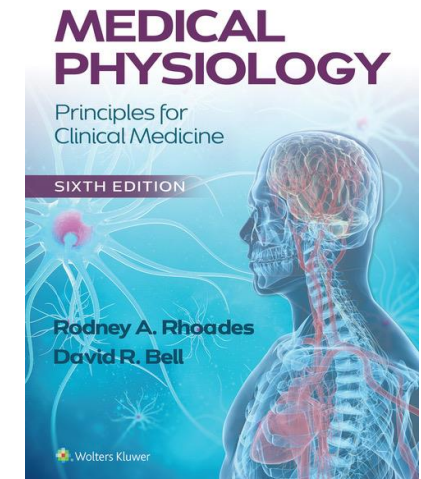
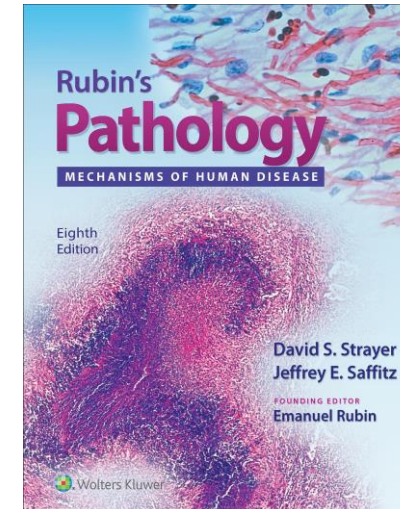
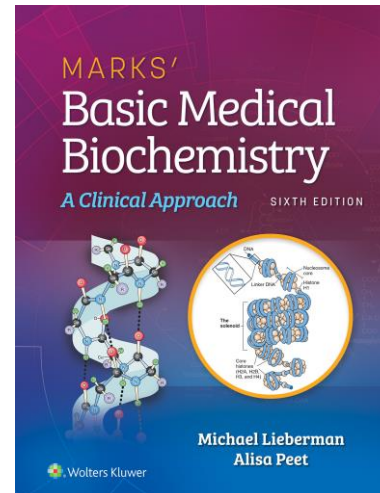
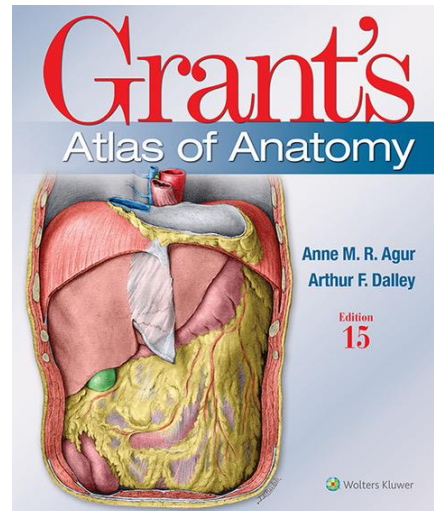
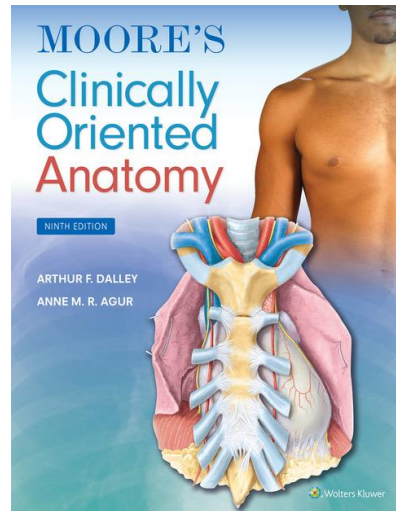
## Perpetual Access Collections



- Highly-rated references
- Self-directed learning
- Advanced semantic search
- Responsive design
- Multimedia ancillary content



# Authoritative Texts



# Self-Assessment – subscription collections

Gluteal region::7392934::1711978308784

Time Allotted Per Question	Time Spent on Question	Time Allotted for Quiz	Time Spent on Quiz	Question
60 Seconds	00:00:19	00:07:00	00:01:36	4 of 7

A 52-year-old man was helping a friend lift a piano when he slipped, driving the dorsal aspect of his thigh into his leg, including the dorsum of his foot. He now has severe pain?

- ☐ Myogenic or muscle-related disease
- ☐ Compression fracture of the L2 vertebral body
- ☐ Spinal stenosis (narrowing) of the vertebral canal
- ☐ An acute herniated intervertebral (IV) disc between L5 and S1
- ☐ A sudden tear of the anterior and posterior longitudinal ligaments

Clear Response

## Quiz Results

<b>Quiz Name</b>	<b>Completed Date</b>
Exercise physiology::7392934::1711978553907	2024-04-01 09:37:57
<b>Quiz Completed in</b>	<b>Total Questions</b>
00:02:13	10
<b>Questions Answered</b>	<b>Answered Correctly</b>
10	5 (50.0%)

50% Correct, 50% Incorrect

Report content error

## Quiz Answers

❌

① A high-school football player injures a knee early in the season. The knee requires immobilization for 6 weeks, after which time the athlete undergoes rehabilitation before joining the team. Immediately after rehabilitation begins, the individual notices that the flexors and extensors of the knee are much weaker than before the injury because during contraction at a fixed force

Time Spent - 00:00:13

# Health Library – Instructor Resources [click here](#)

- In Premium Basic Sciences and Clerkship collections

## Instructor Resources

### Filter by Type

All

Anatomy

Biochemistry

Epidemiology

Histology

Microbiology/Immunology

Neuroscience

Pathology/Pathophysiology

Physical Examination

Physiology

Reading the Research

 Type to Filter

### Figure Conversion Guide

Related to: Grant's Atlas of Anatomy, 15e

### Figure Conversion Guide

Related to: Pathophysiology of Heart Disease: An Introduction to Cardiovascular Medicine, 7e

### Figure Conversion Guide

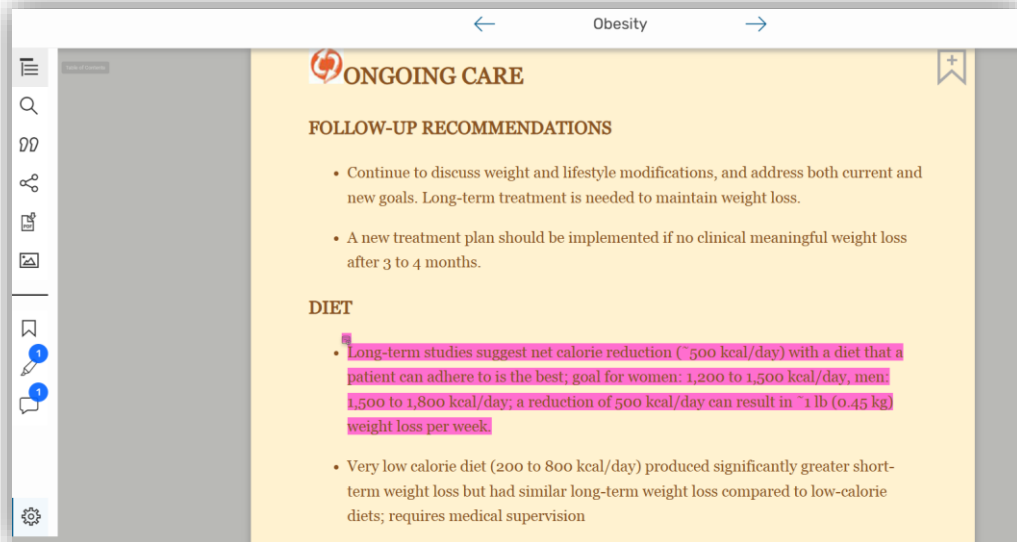
Related to: Grant's Dissector, 17e

### Figure Conversion Guide



# Other Ovid Resources

- [eBooks](#)
- Journals including dual access to the [New England Journal of Medicine & other NEJM titles](#)
- [MEDLINE database](#)



---

# Demo





---

# Thank you!

[support@ovid.com](mailto:support@ovid.com)

 Wolters Kluwer

