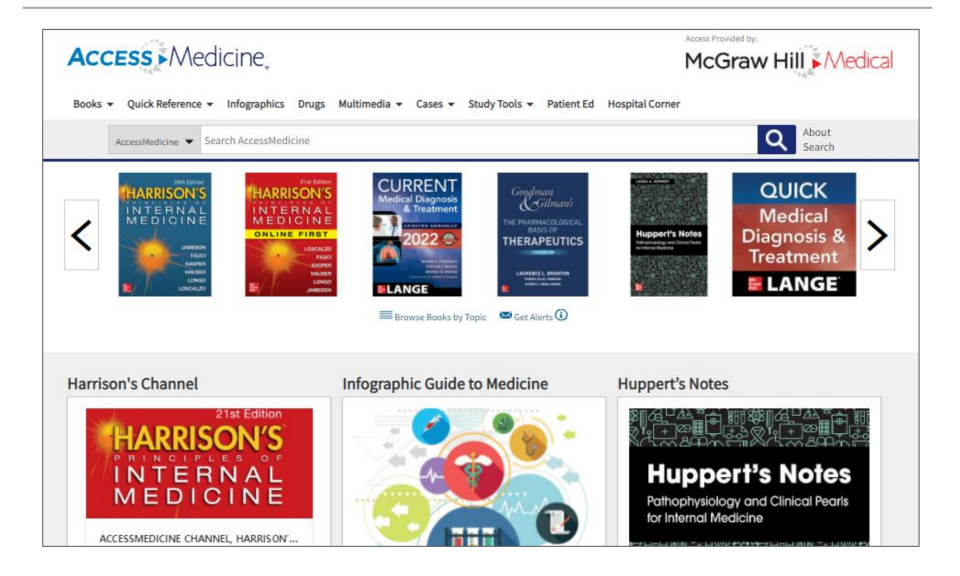


What is AccessMedicine?

- AccessMedicine은 의학분야에서 가장 뛰어난 완벽한 지식의 스펙트럼을 제공하는
 포괄적인 정보원입니다.
- 권위있고 신뢰할 수 있는 자원인 AccessMedicine은 탁월한 의학 분야 전문가인 Mark A. Graber, MD; Diane Levine, MD; and Anderson Spickard, III, MD를 포함하는 저명한 자문위원회가 이끌고 있으며 자료들이 지속적으로 업데이트되고 있습니다.
- AccessMedicine은 의대생에게 기초과학 학습과 클럭쉽을 수행하는 데 필요한 다양한 자원을 제공합니다. 바로 볼 수 있는 비디오자원, Review Questions과 현장 진료 시의사결정을 돕는 주요 의학 교과서를 통해 레지던트, 임상간호사, P.A.를 도와줍니다. 또한 개업의가 환자의 최상의 결과를 보장하기 위한 의학 지식을 제공합니다.

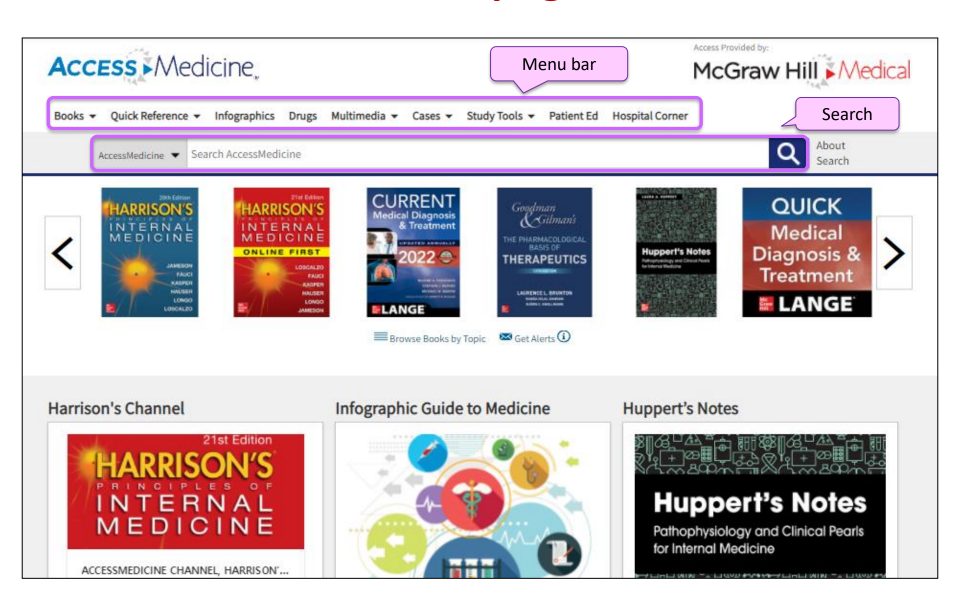
What is AccessMedicine?



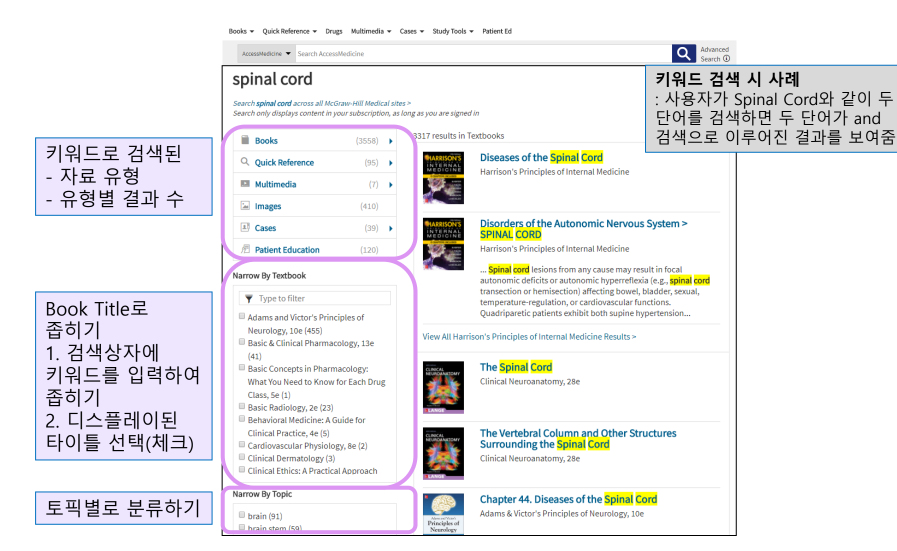
AccessMedicine: Key Features

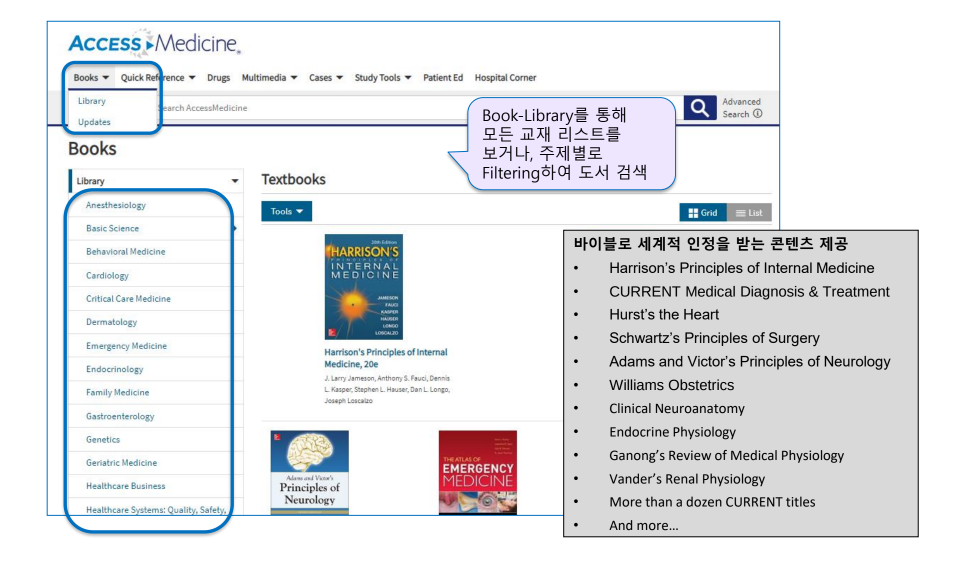
- 130+ 세계적으로 저명한 의학 관련 <u>Textbook</u> 제공
- 10,500+ Review Questions (다양한 Q&A test를 통해 학습상황 확인 및 강점, 약점 파악)
- 900+ 멀티미디어 자료 (약물 작용 애니메이션, 약물에 대한 평가 및 치료권고, Medical 주제의 비디오를 포함)
- 900+ Cases (실제사례중심 Drug-therapy case에 대한 Q&A)
- 1,000+ Drug 정보
- **8,000+** Images

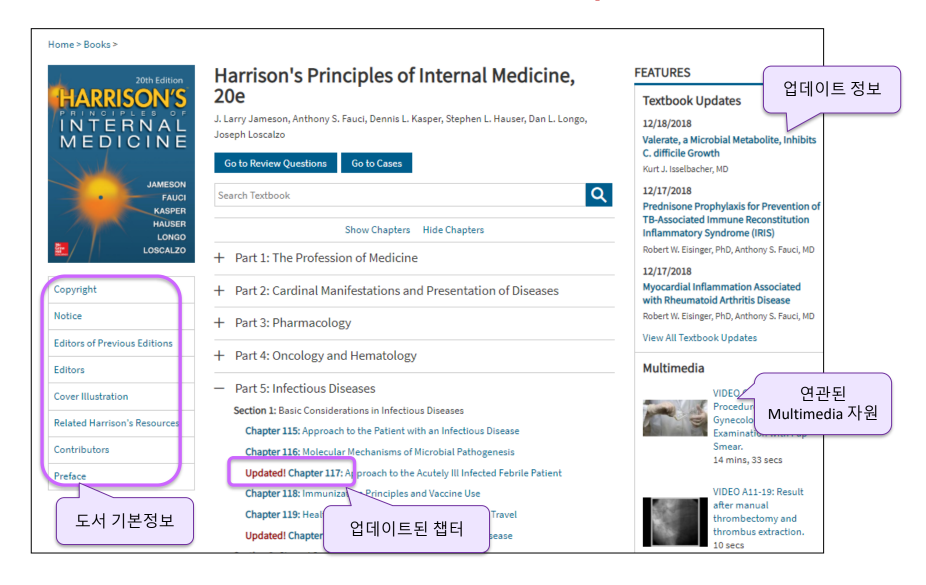
Front page

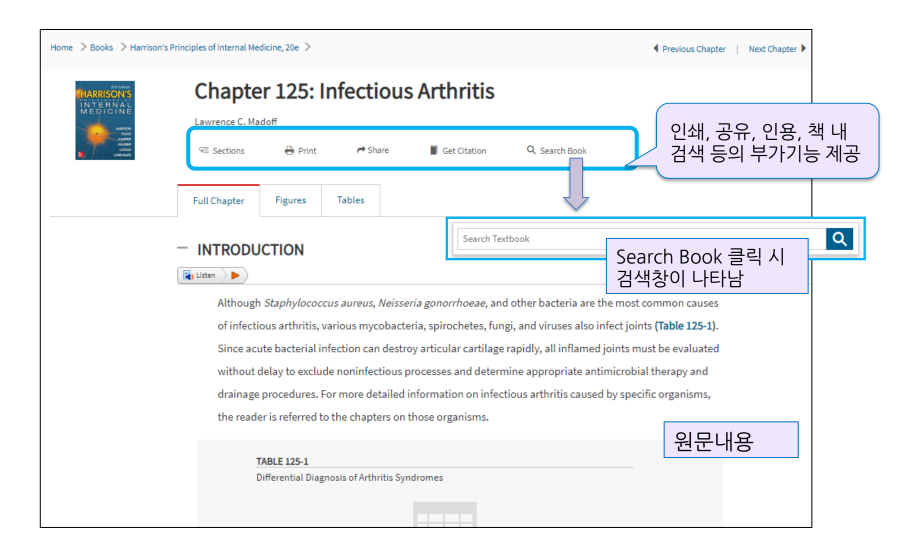


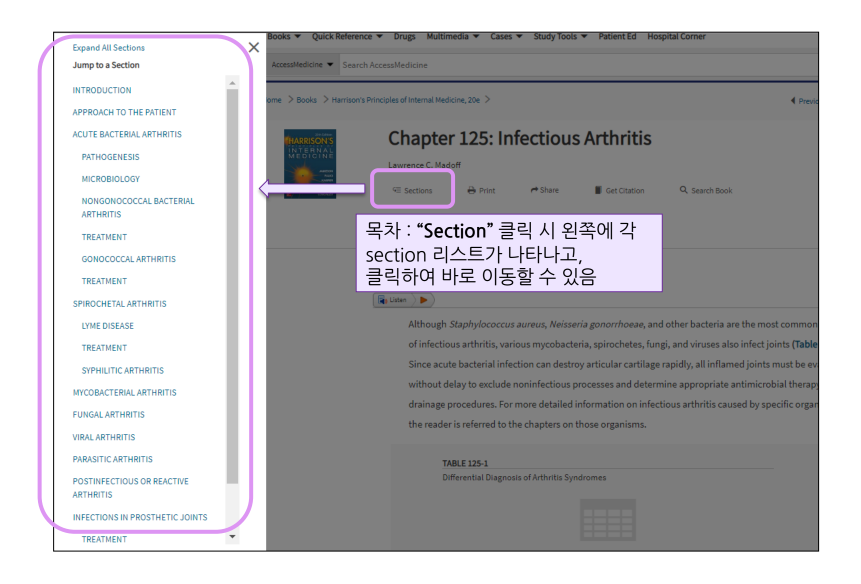
Search - 키워드 검색

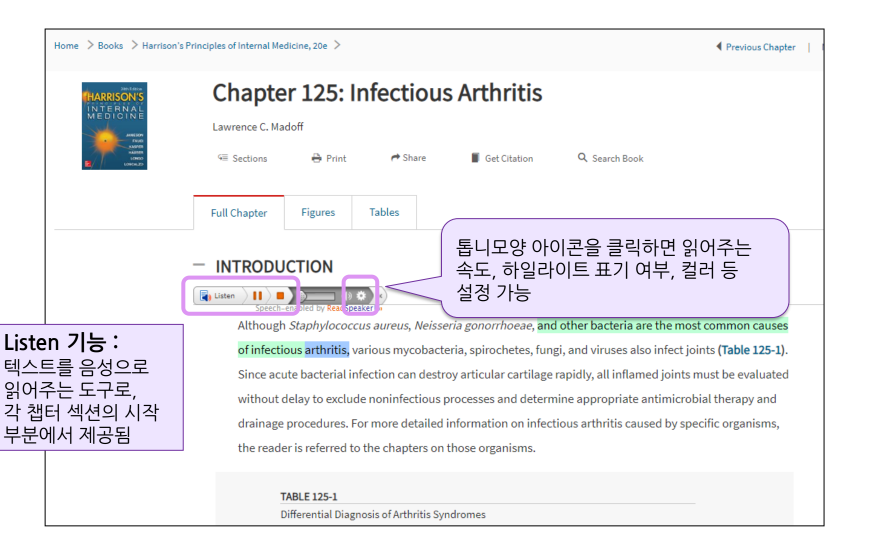




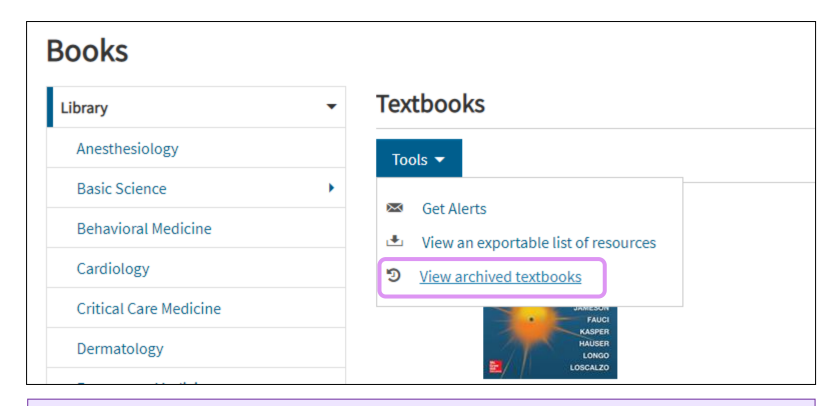






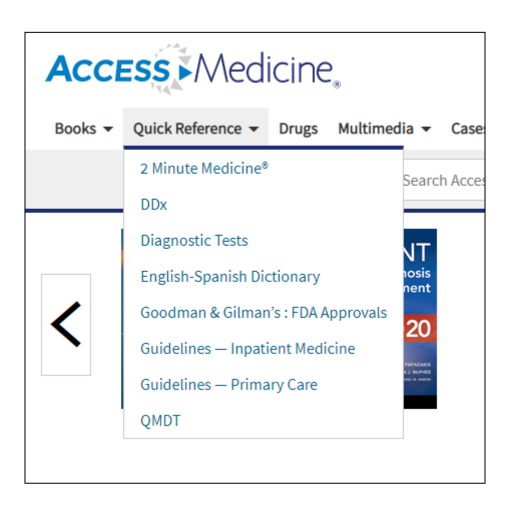


Books: 전판 보기(previous edition)

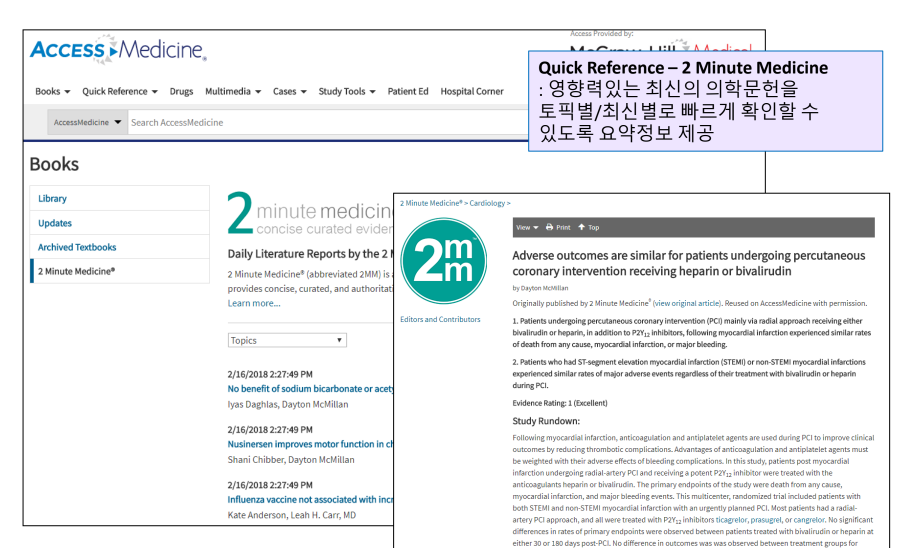


View archived textbooks:

New edition이 나오면 previous edition은 Books - Library 항목에서 Tools 버튼을 누르면 나오는 View Archived Textbooks에서 확인 가능 (이 항목으로 옮겨진 후 약 2년간 제공) * 신간과 함께 검색되는 혼돈을 막기 위해, Search에서는 구판이 검색되지 않음.



Quick Reference: 2 Minute Medicine

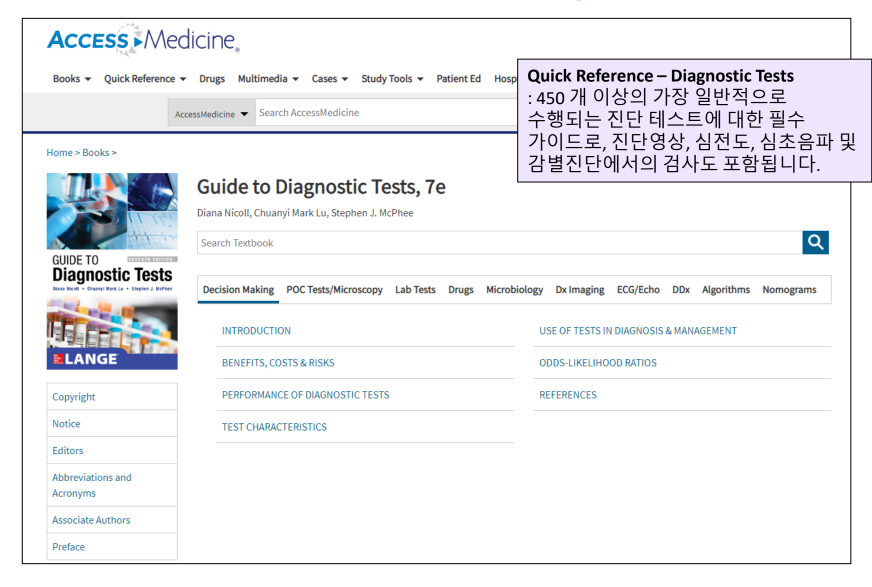


patients with either STEMI or non-STEMI myocardial infarctions. The size of the study is a significant strength,

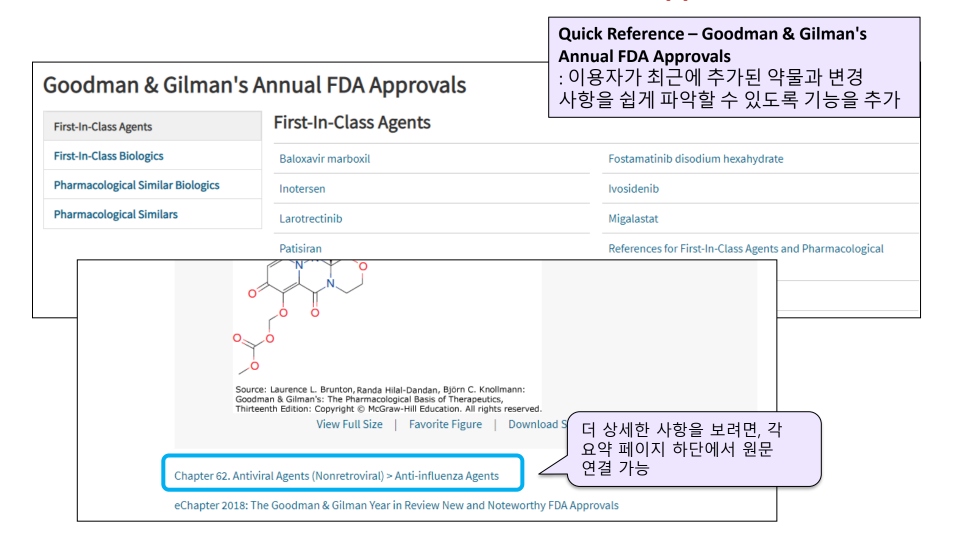
Quick Reference: DDX



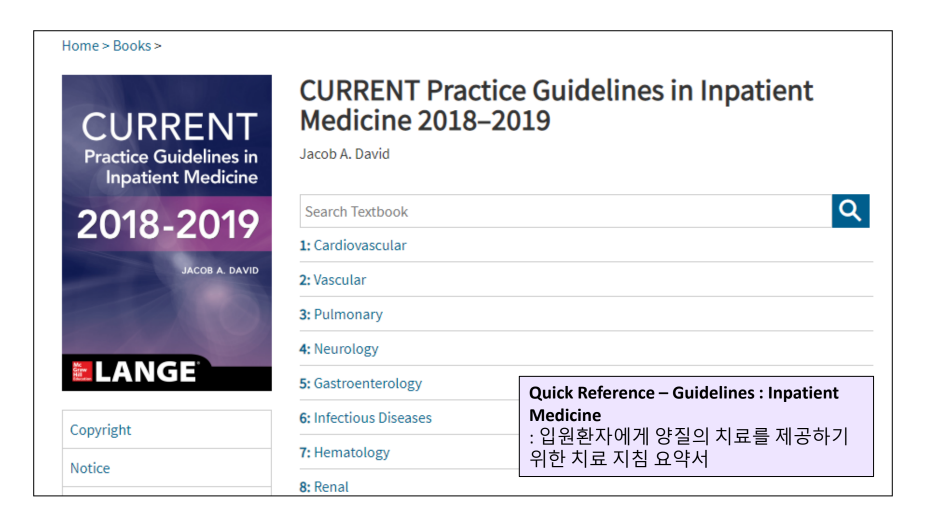
Quick Reference: Diagnostic Tests



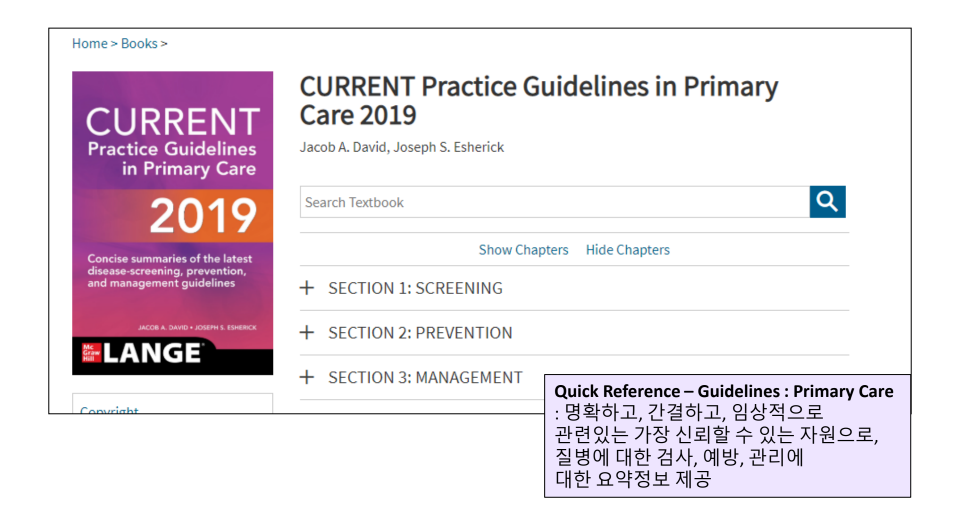
Goodman & Gilman's Annual FDA Approvals



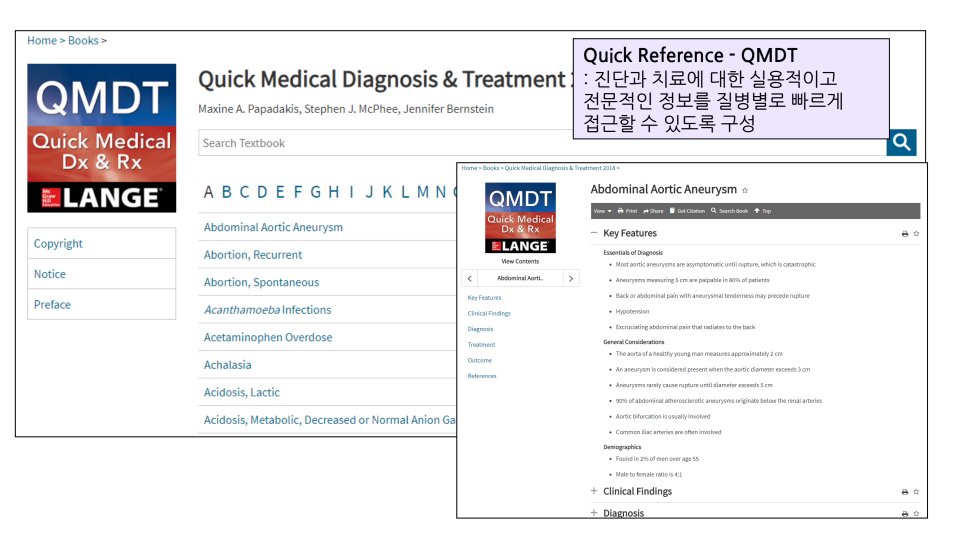
CURRENT Practice Guidelines in Inpatient Medicine



CURRENT Practice Guidelines in Primary Care



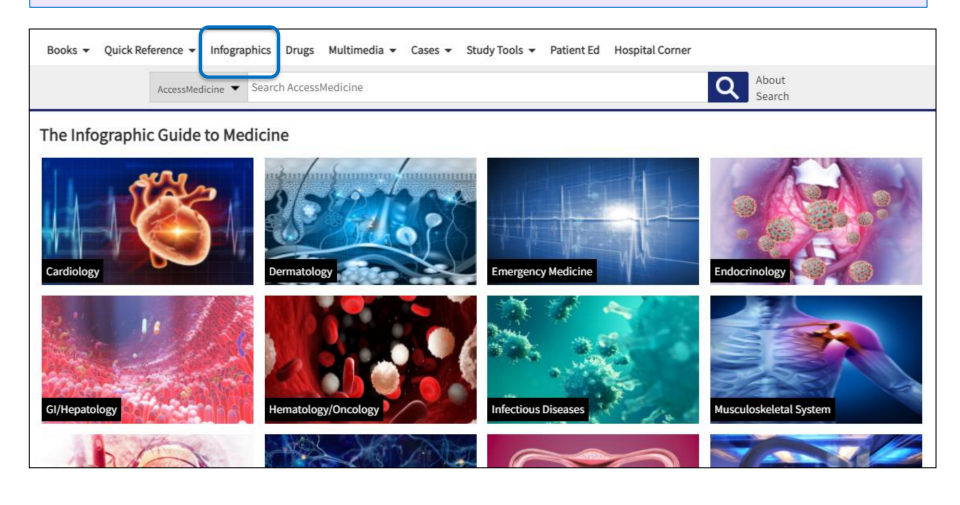
Quick Medical Diagnosis & Treatment



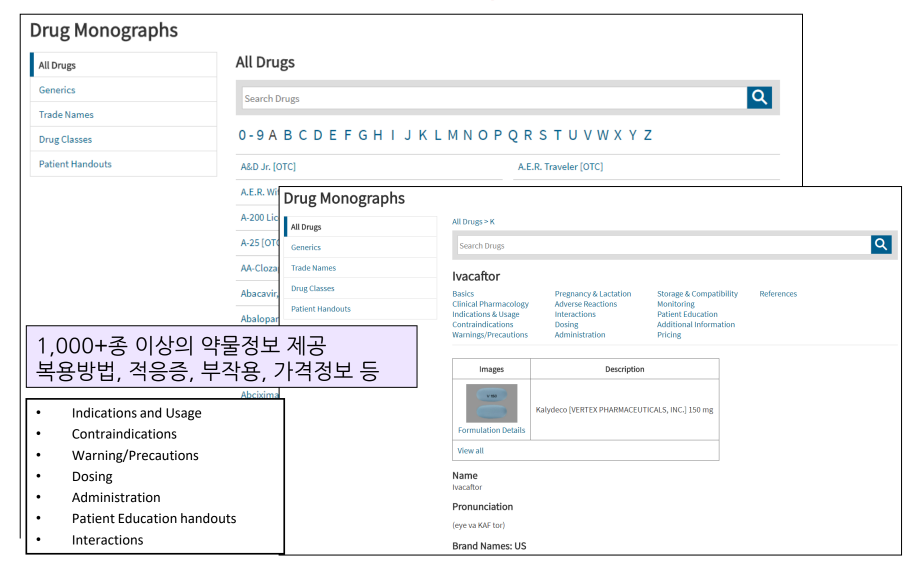
Infographics

Infographics

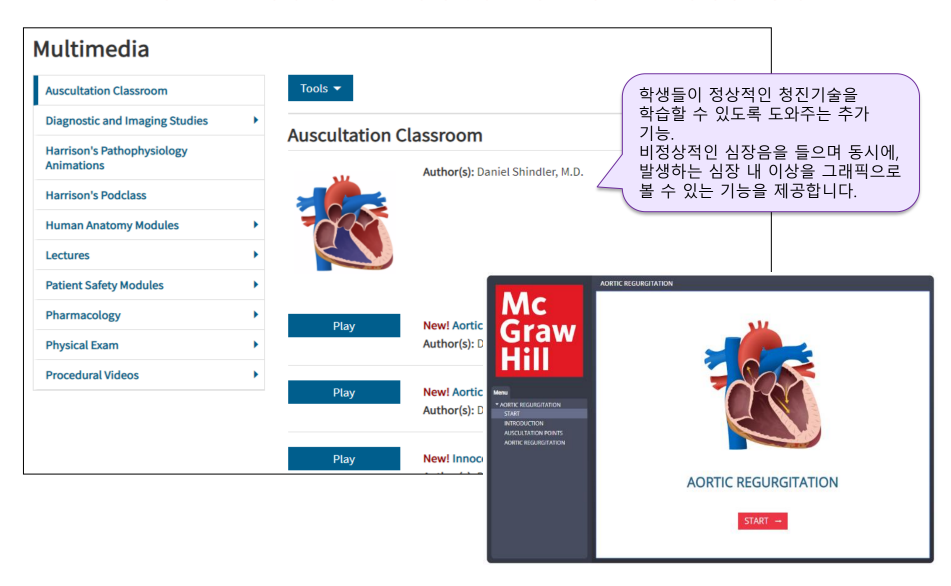
600개 이상의 한 페이지 의료 인포그래픽 컬렉션으로, 핵심 기초 콘텐츠의 진입점 역할을 하는 16개 전문 영역에 걸친 고품질 요약 컨텐츠입니다.



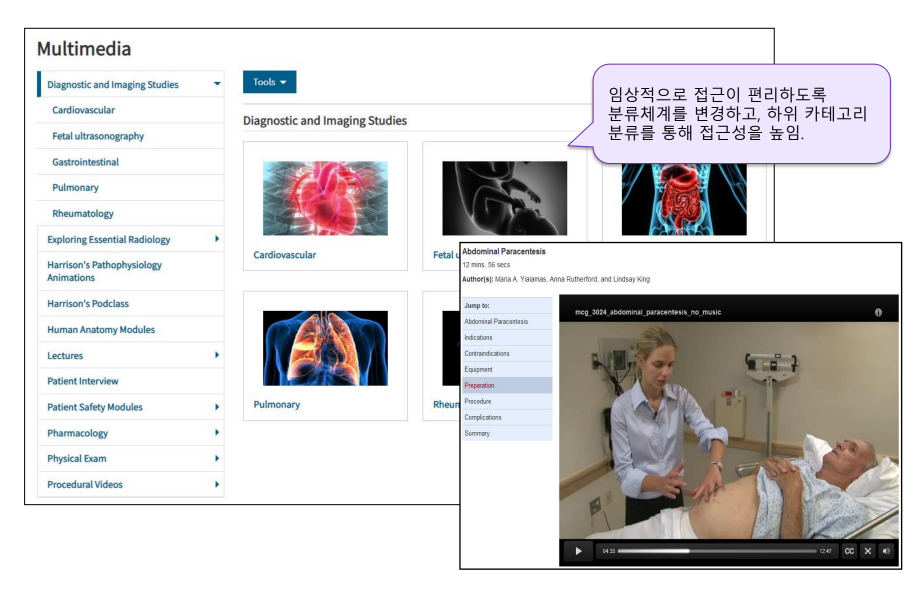
Drugs



Multimedia: Auscultation Classroom

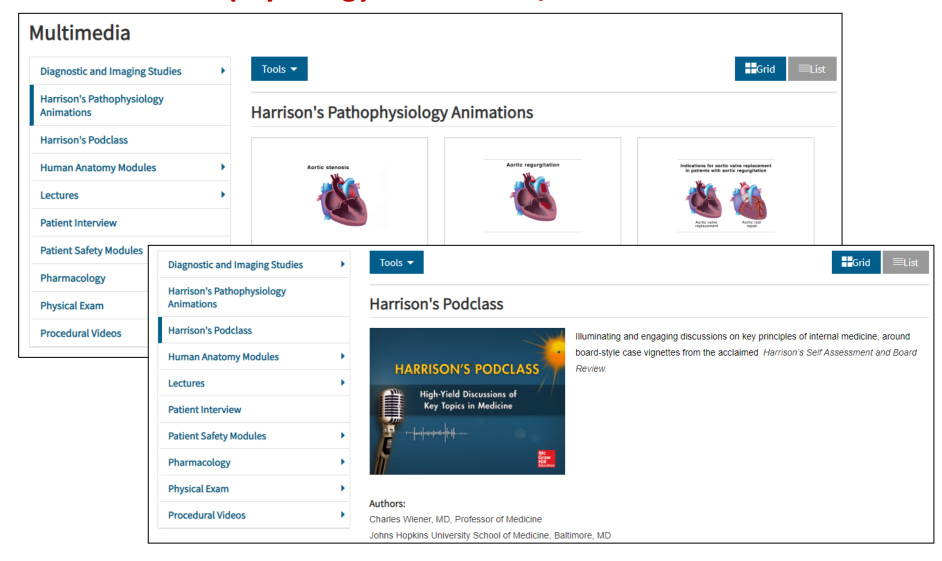


Multimedia: Videos



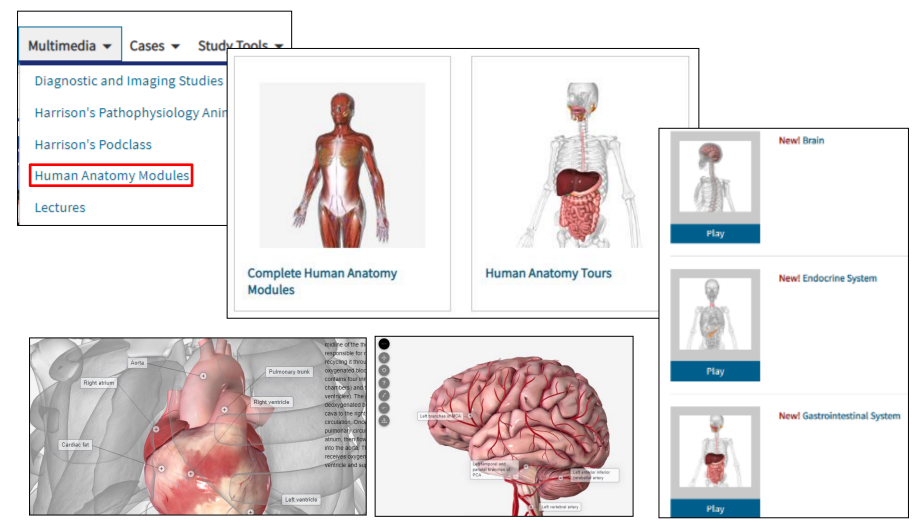
Multimedia:

Pathophysiology Animations / Harrison's Podclass

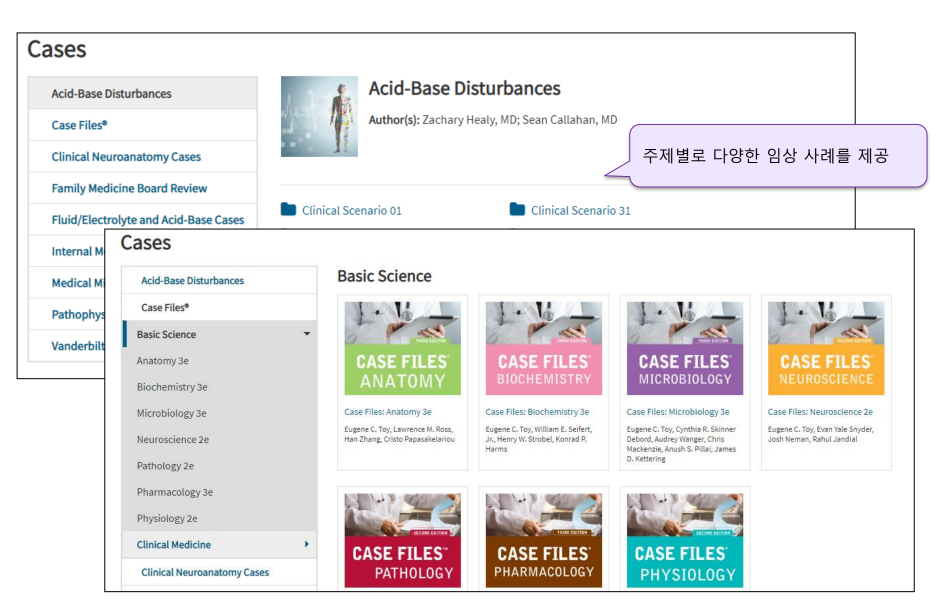


Multimedia:

Human Anatomy Modules

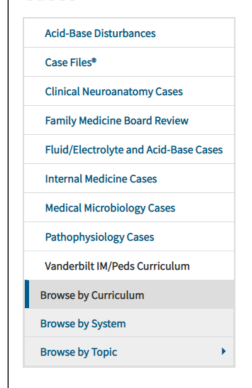


Cases

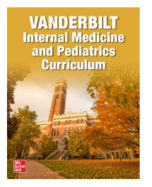


Cases: Vanderbilt IM/Peds Curriculum

Cases



Vanderbilt Internal Medicine and Pediatric Curriculum



+ Year 4

The Vanderbilt Internal Medicine and Pediatrics Curriculum is a comprehensive, case-based curriculum for the care of adults and children in the outpatient setting. This curriculum can be used by learners in all stages of training, from students to residents to practicing clinicians and is updated regularly to reflect the newest research and guidelines. We have provided a suggested schedule for residency, but feel free to sort by topic or by organ system. Check back regularly for new topics and updates.

Maie El-Sourady, MD, MS Assistant Professor of Internal Medicine and Pediatrics Vanderbilt University Medical Center Nashville, TN Editor-in-Chief

Expand All / Collapse All

Title	Week	System	Topic	Competency
+ Repeating Curriculum				
+ Year 1				
+ Year 2				
+ Year 3				

Cases - Vanderbilt IM/Peds Curriculum

: Vandebilt 대학교 내과-소아과 프로그램의 레지던트들이 사용하는 완전한 4년제 커리큘럼을 수록하며 학습목표, 사례, 질문들을 포함한 140여 개 모듈을 제공

Study Tools: Review Questions

Study Tools

By Resource **Review Questions** Anatomy Biochemistry **Epidemiology & Biostatistics** Family Medicine Histology & Cell Biology Internal Medicine Microbiology Neuroanatomy Obstetrics Occupational and Environmental Medicine Pathology

Review Questions

Generate multiple-choice quizzes from th

Study Tools – Review Questions

: Q&A Test를 제공하여 내용이 제대로 학습되었는지 확인하고, 강점과 약점을 파악할 수 있음



Basic & Clinical Biostatistics, 4e

65 Ouestions



Clinical Neuroanatomy, 28e

100 Questions



CURRENT Diagnosis & Treatment: Occupational &

Environmental Medicine, 5e

377 Questions



CURRENT Diagnosis & Treatment: Nephrology &

Hypertension, 2e

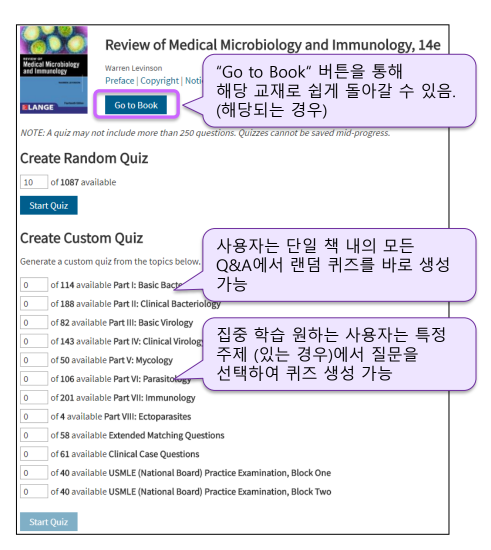
314 Questions

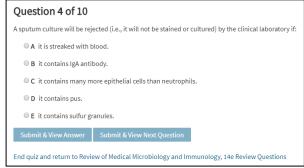


CURRENT Diagnosis & Treatment: Surgery, 14e

216 Questions

Study Tools: Review Questions





Review of Medical Microbiology a Quiz Results	and Immunology, 14e>				
Your Score: 20 %					
You answered 2 of 10 questions correctly.					
Question 1: Incorrect	t				
Crosses the placenta					
A IgM					
✓B IgG	│ 문제풀이 후 결과 및 해설 제공				
X C IgA					
D IgE					
The correct answer is B . You answered C . 91% of users answered correctly.					
Question 2: Incorrec	t				
Each of the following statements concerning hepatitis C virus (HCV) and hepatitis D virus (HDV) is correct EXCEPT:					
A HCV is an RNA virus that causes post-transfusion hepatitis.					
B HDV is a defective virus that can replicate only in a cell that is also infected with hepatitis B virus.					
✓ C HDV is transmitted prim	✓ C HDV is transmitted primarily by the fecal-oral route.				
X D People infected with HCV commonly become chronic carriers of HCV and are predisposed to hepatocellular carcinoma.					
The correct answer is C . You an					

Study Tools: Clerkship Topics

Clerkship Topics

This collection of study materials covers every major topic of the internal medical clerkship, featuring select cha

Open All | Close All

- ▶ Cardiology
- ▶ Pulmonology
- ▼ Nephrology + Urology
 - Congenital/Genetic Kidney Disease
 - Ward Skills in Nephrology
 - · Acid-Base Disturbances and Electrolyte Abnormalities
 - · Acute Kidney Injury
 - Chronic Kidney Disease
 - · Glomerular Disease
 - Nephrolithiasis and Urinary Tract Obstruction
 - · Benign Prostatic Disease
 - · Renal Tubulointersitial and Vascular Disorders
- ▶ Gastroenterology
- ▶ Hematology/Oncology
- ▶ Infectious Disease
- ▶ Endocrinology
- ▶ Rheumatology
- ▶ Essential of Key Patient Presentations
- ▶ Skills for the Wards
- ▶ Neurology
- ▶ Psychiatry

Study Tools – Clerkship Topics

: 자가 학습을 위한 토픽 기반의 학습 모듈을 제공.

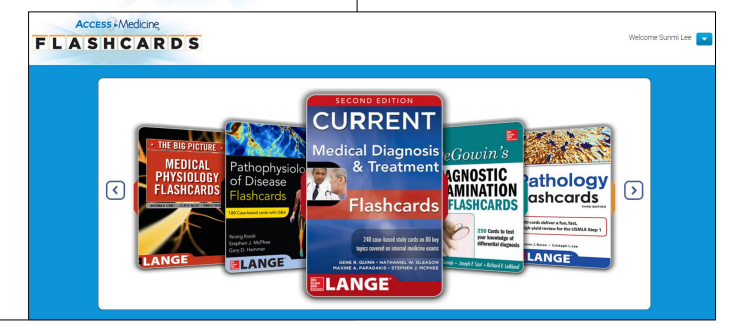
선택한 토픽에 맞는 학습 과정을 제공하여 이용자가 더 빠르고 효율적으로 원하는 내용을 학습할 수 있도록 도와줌.

Clerkship Topics > Nephrology + Urology					
Chronic Kidney Disease ☆					
AUTHORS:	ESL				
LEARNING OBJECTIVES:	Diagnosis				
	Management				
	Complications				
	AccessMedicine > Harrison's Principles of Internal Medicine, 19e > Chronic Kidney Disease				
	AccessMedicine > Resident Readiness ⁶ : Internal Medicine > Chronic Kidney Disease > A 65-Year-Old Man with a GFR of 55				
	AccessMedicine > Family Practice Examination & Board Review, Third Edition > CASE 5-2 > Case				
EXTERNAL ACTIVITY	Case: CKD	Note			
STE EXTERNAL ACTIVITY	Case: CND	Note			

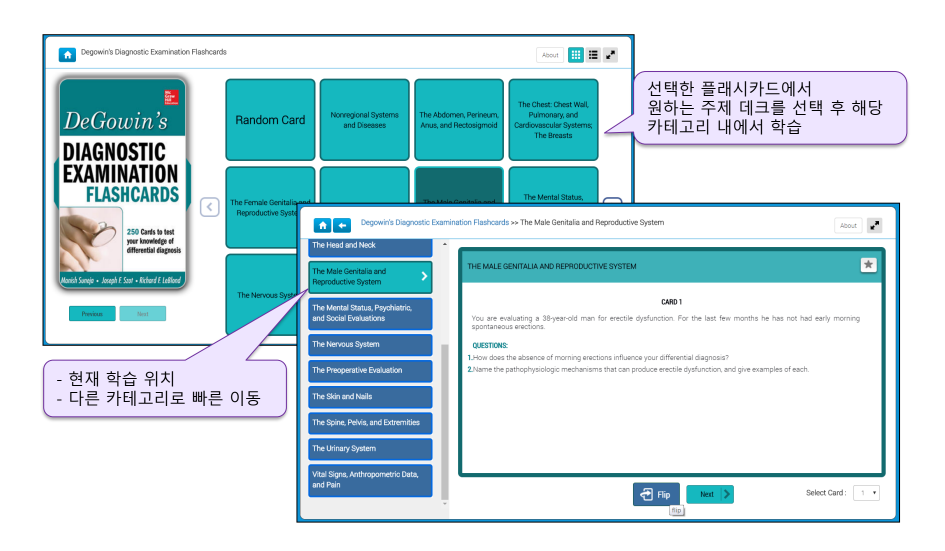
Study Tools: Flashcards



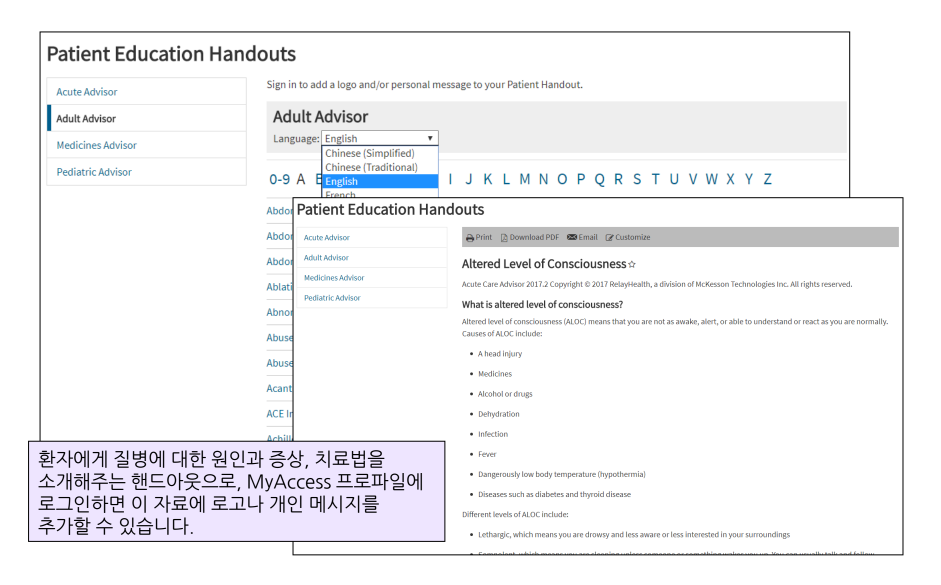
학습한 내용을 복습해볼 수 있도록 Flash card 형태의 퀴즈를 제공



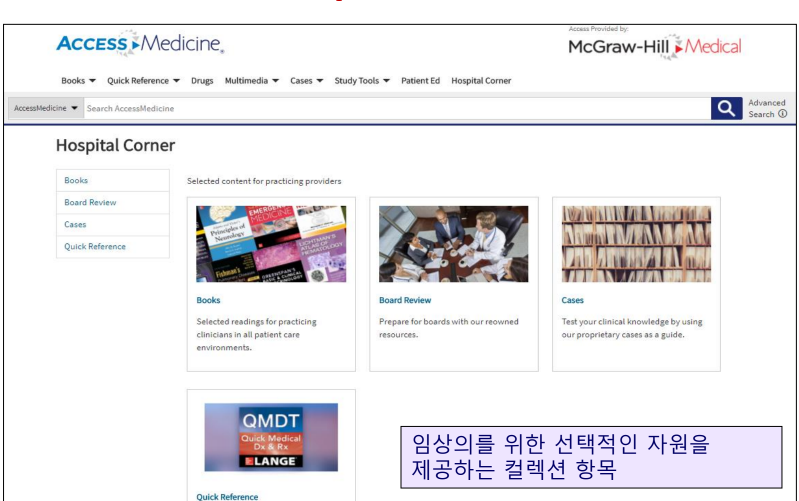
Study Tools: Flashcards



Patient Education Handouts

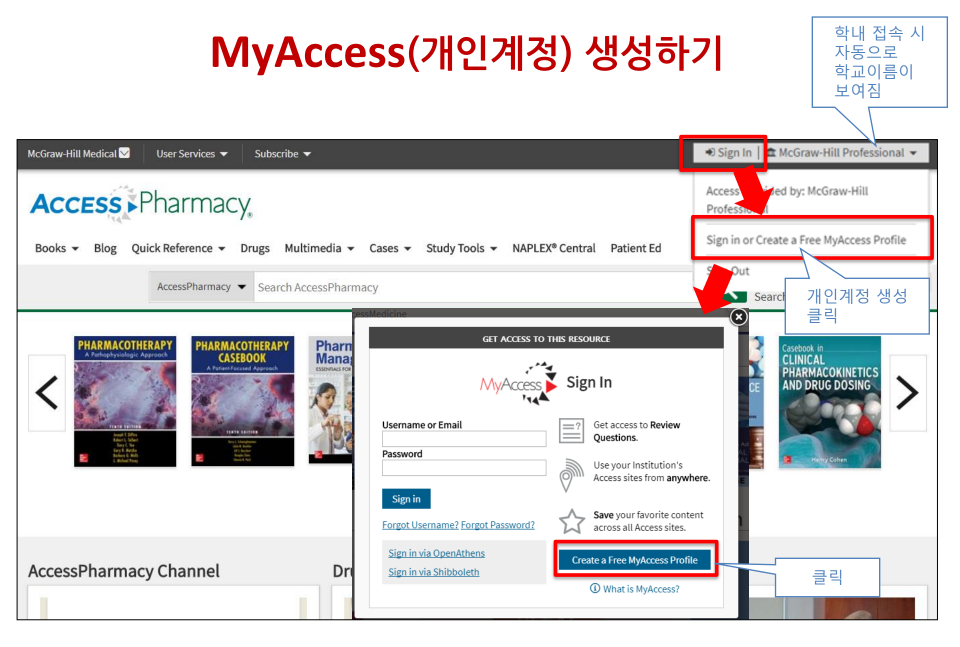


Hospital Corner

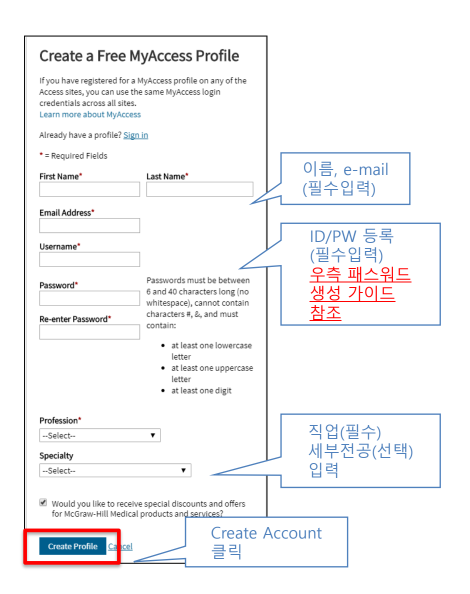


Excellent on the go resources to quickly refresh your knowledge of select

disease states.



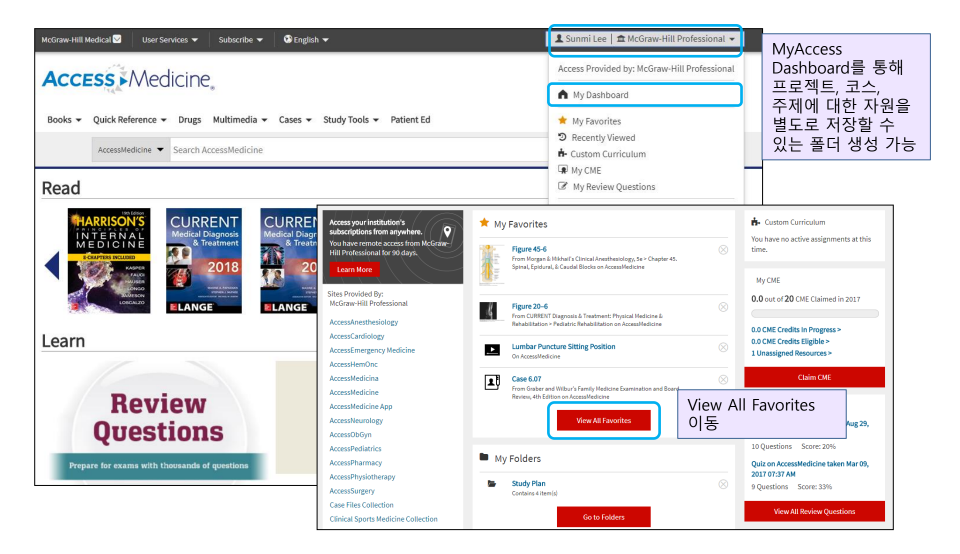
MyAccess(개인계정) 생성하기



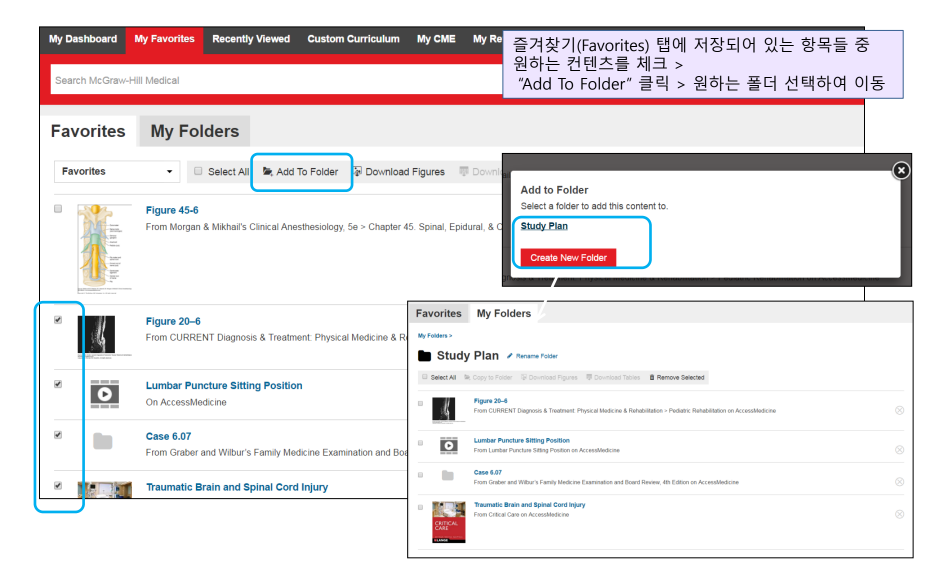
<개인계정 생성 시 장점>

- •모바일 기기 이용 가능
- 1) 모바일에서 개인계정 로그인 시 교외접속 없이 사용 가능
- 2) 학내 IP에서 로그인 시 90일간 모바일 이용 인증되며, 90일 동안 학내에서 한번도 이용하지 않을 경우 만료됨 (90일 이내 재로그인 시 자동연장)
- ●알람설정 가능 (신규컨텐츠 alert 등)
- ●북마크(즐겨찾기) 기능
 - : 원하는 컨텐츠- 챕터, 도표, 비디오, 케이스 등
- ●원문 Print, e-mail 전송
- ●Image 저장
- •Review Questions, Case 내 Q&A 문제풀이 및 결과 저장

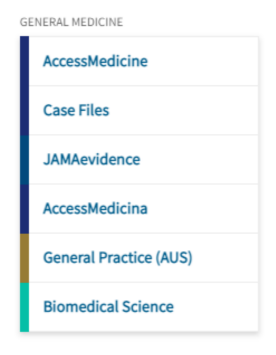
MyAccess Folders

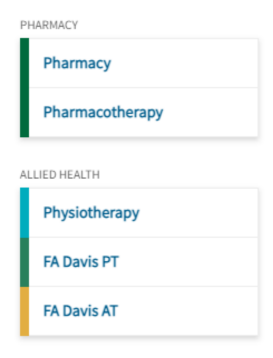


MyAccess Folders



McGraw-Hill이 제공하는 Online Medical Subscriptions





Anesthesiology Cardiology Dermatology **Emergency Medicine** Hematology-Oncology Medical Genetics Neurology Ob-Gyn Pediatrics Sports Medicine Surgery

MEDICAL SPECIALTIES



https://accessmedicine.mhmedical.com

McGraw-Hill Education Korea www.mheduction.com 8Fl. SeAh Tower, 45 Yanghwa-ro, Mapo-gu, Seoul, Korea 04036 이선미 과장 T. 02-330-4420 sunmi.lee@mheducation.com