



大綱

背景介紹 内容介紹 資料庫操作 個人化帳號功能 補充資源



背景介紹





McGraw-Hill 公司

成立於 1888 年,是領先國際的教育、資訊及金融服務機構,美國三大教育出版社之一。



McGraw-Hill Education

致力小學、中學到大學,終生專業學習的教育服務及教材提供。

專長於英語培訓及**高等教育領域**, 特別是在科技、**醫療**、商業及經濟等領域。



McGraw-Hill 資源全覽



₩ MCGRAW HILL ACCESS

SUPPORT ▼

SUBSCRIBE ▼

ENGLISH
 ▼

Search McGraw Hill Access

Q





Learning, Your Way.

McGraw Hill's Access platform provides medical learners a library of industry-leading online resources and interactive learning solutions authored by the best minds in medicine.

Learn about getting access through your institution >

🔀 Browse individual purchase options >



Explore All Sites

Access sites feature a full scope of content types and resources, while collections are smaller sets of specialized content

			ES

AccessAnesthesiology
AccessAPN
Accessartmed
AccessCardiology
AccessDermatologyDxRx
AccessEmergency

Medicine	
AccessHematology Oncology	
AccessMedicina	
AccessMedicine	
AccessNeurology	
AccessObGyn	

AccessPediatrics
AccessPharmacy
AccessPhysiotherapy
AccessSurgery
AccessWorldMed
Harrison Italia



COLLECTIONS

JAMAEvidence	
John Murtagh's General	
Practice (Australia)	
OMMBID (Medical	
Genetics)	
Pharmacotherapy	
Principles and Practice	

▲ Back To Top





Your Access to the world of cutting-edge medicine

Constantly growing with the best medical content



Helping students to be the best medical practitioners

Trusted and up to date knowledge



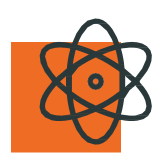
Inspiring and engaging multimedia resources

Open up to a world of resources, learning and insights **accessmedicine.mhmedical.com**

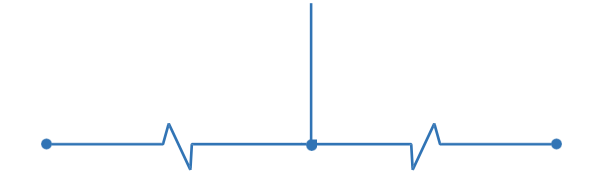




ACCESS MEDICINE SINCE 2002



Over **130 titles** with 30+ new in the last year



Over 30,000 world class images for diagnosis you can download



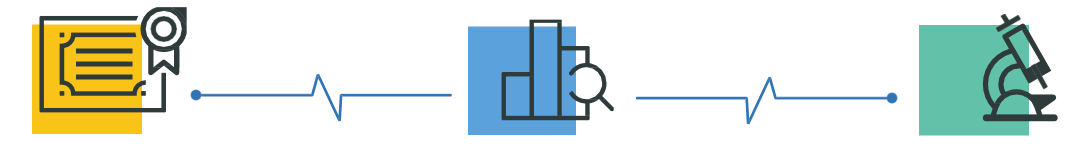
Updated materials, textbooks and landmark titles meeting the highest academic standards





100+ new Audio & Podclasses

Listen to chapters with Read Speaker



New content

& tools for exam & clinical training

New atlases, tables & decision trees

New platform tools

to enhance decision-making at the point of care





Used in over 65 countries and within 95% of US medical schools

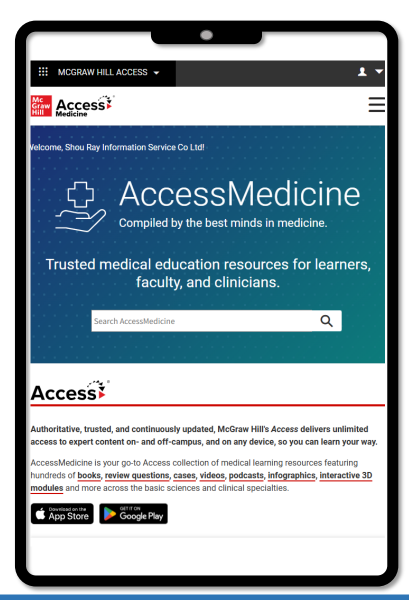




首頁介紹



立即登入體驗

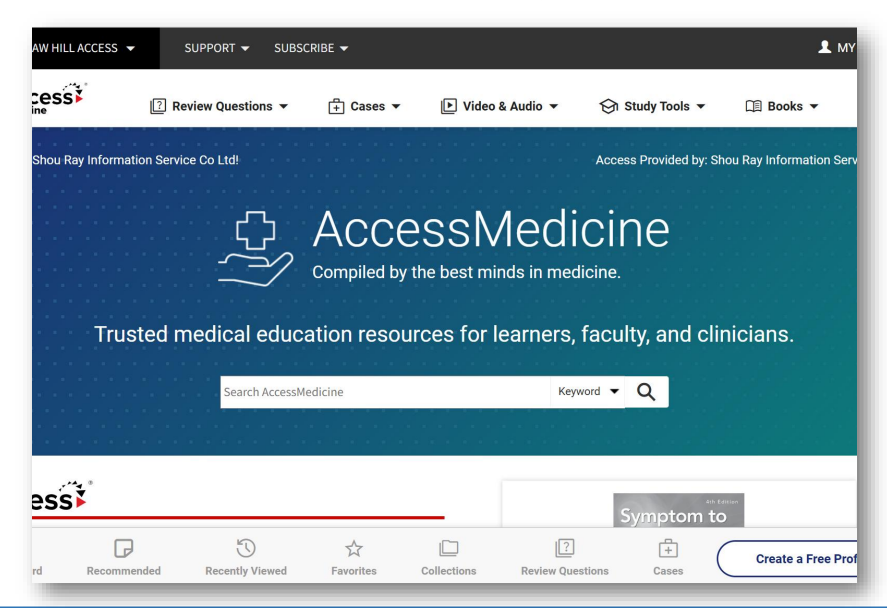


https://accessmedicine.mhmedical.com/

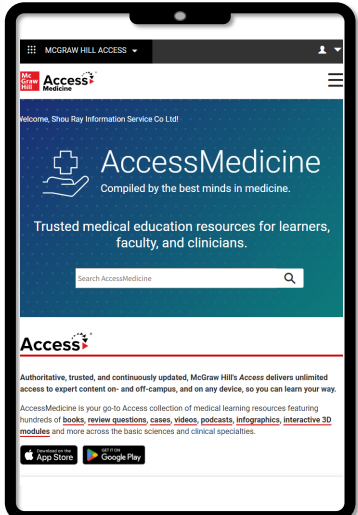




資料庫首頁

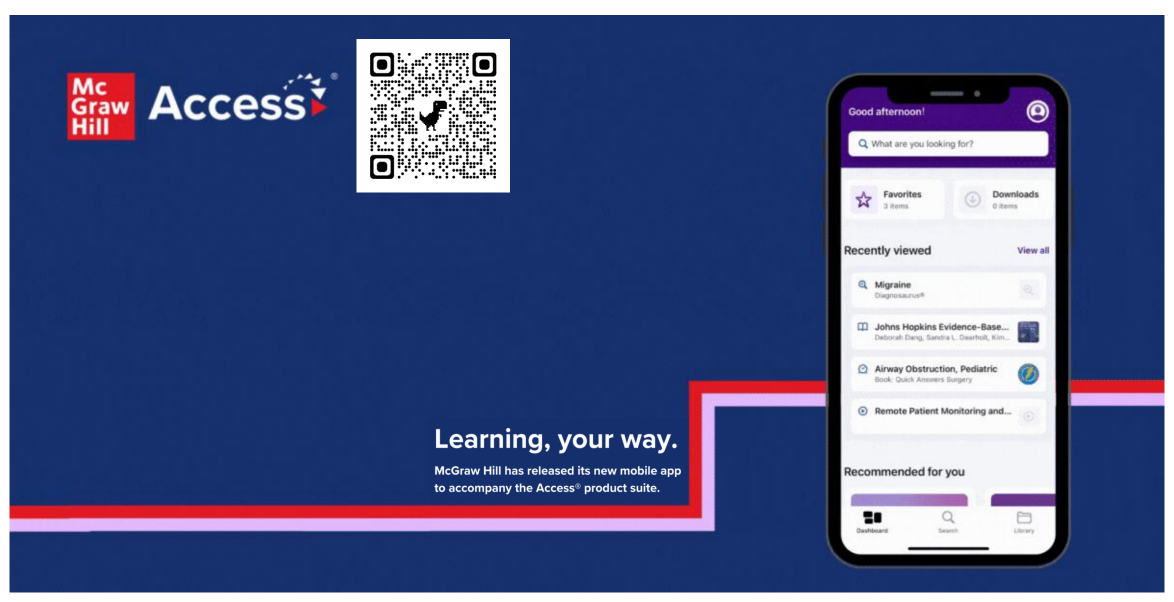


以響應式網頁技術製作, 於任何載具皆可使用。



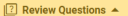


APP下載

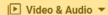
















••• More ▼

Basic Science

Anatomy and Physiology

Biochemistry

Epidemiology & Biostatistics

Microbiology

Pathology & Histology

Pharmacology

View All →

Clinical Practices & Board Review

Clinical Laboratory Methods

Current Diagnosis and Treatment Surgery

Medical Genetics

Ganong's Medical Physiology Examination and Board Review

Graber and Wilbur's Family Medicine Examination and Board Review Women's Health Across the Lifespan

Harrison's Review Ouestions

Katzung & Trevor's Pharmacology Examination and Board Review

Laposata's Laboratory Medicine

Text and Atlas of Wound Diagnosis and Treatment

The Patient History

Vanderbilt IM/Peds Review Questions

Williams Obstetrics Study Guide

Wound Care Course Board Review

View All →

快速導覽,以學習導向設計,幫助使用者快速理解找到需要的網站內容

Access

Authoritative, trusted, and continuously updated, McGraw Hill's Access delivers unlimited access to expert content on- and off-campus, and on any device, so you can learn your way.

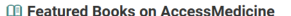
AccessMedicine is your go-to Access collection of medical learning resources featuring hundreds of books, review questions, cases, videos, podcasts, infographics, interactive 3D modules and more across the basic sciences and clinical specialties.





提供Access APP,幫 助讀者在網頁或是APP 都可以保持一致的使用 資源 0 0 0 0 0 0 0

Featured Review Questions on AccessMedicine







☐ Featured Books on AccessMedicine

Harrison's Principles of Internal Medicine, 21e

Joseph Loscalzo, Anthony Fauci, Dennis Kasper, Stephen Hauser, Dan Longo, J. Larry Jameson

View Table of Contents



Current Medical Diagnosis & Treatment 2025

Maxine A. Papadakis, Michael W. Rabow, Kenneth R. McQuaid, Monica Gandhi

View Table of Contents



Fuster and Hurst's The Heart, 15e

Valentin Fuster, Jagat Narula, Prashant Vaishnava, Martin B. Leon, David J. Callans, John S. Rumsfeld, Athena Poppas

View Table of Contents



Featured Review Questions on AccessMedicine

Harrison's® Review Questions

AccessMedicine



Katzung & Trevor's Pharmacology: Examination & Board Review, 13e

AccessMedicine



Histology and Cell Biology: Examination & Board Review, 6e

AccessMedicine



All Books

提供精選書籍、題庫、

臨床案例及影音資源

All Review Questions

Featured Cases on AccessMedicine

Adult Hypertension—Diagnosis

Vanderbilt Internal Medicine and Pediatric Curriculum



Carpal Tunnel Syndrome

Principles of Rehabilitation Medicine Case-Based Board Review





▶ Featured Videos on AccessMedicine

Homeostasis and the Internal Environment

Jonathan D. Kibble, PhD



Video 13-04: Brief Exam for Skeletal Injuries

Cadmore



Scott Stern, MD





Hepatitis Viruses





All Cases

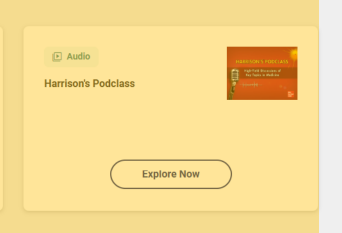
All Videos





Top Resources for USMLE Prep

Top Resources for Internal Medicine









幫助使用者直接進入經專 業編輯團隊依照使用者身 份和需求推薦的內容



Book Chapter

Dupilumab for COPD with



Book Chapter

Heart Failure with Moderate



Book Chapter

Finerenone for Treatment of



Book Chapter

Effect of Semaglutide on

Latest Updates



Book Chapter

Dupilumab for COPD with Blood Eosinophil ...

Update to Chapter 292: Chronic Obstructive ...



■ Book Chapter

Heart Failure with Moderate to Severe Mitral ...

Update to **Chapter 272: Cardiac Trauma**,...



Book Chapter

Finerenone for Treatment of Heart Failure ...

Update to **Chapter 258: Heart** Failure



Book Chapter

Effect of Semaglutide on Chronic Kidney ...

Update to Chapter 311: Chronic Kidney ...

New on AccessMedicine



Basic Radiology, 2e

Explore Book



Systematic Musculoskeletal Examinations

Explore Book



Pathology: The Big Picture

Explore Book



The Patient History: An Evidence-Based ...

Explore Book

Popular Chapters

提供自動化更新內容、新



Book Chapter

Lab Tests

Guide to Diagnostic Tests, 7e



Book Chapter

Laboratory Diagnosis: Chemistry, Immunology, ...

Gomella and Haist's Clinicia Pocket ...



Book Chapter

Diabetes Mellitus: Diagnosis, ...

Harrison's Principles of Internal Medicine....



Book Chapter

Systemic Mycoses

Levinson's Review of Medical Microbiology ...



Onyema Ogbuagu



Explore Now

Mpox (Orthopoxvirus genus)

Neeral Shah, MD



Explore Now



Aortic Dissection
Victor Soukoulis



Explore Now





Books











Physical Exam and Laboratory Diagnosis

Physical Medicine and Rehabilitation



••• More ▼

Ιi	h	24	_	2007	
	u		а		v
	-		•	٠.	7
					•

Anesthesiology

Basic Science

Behavioral Medicine

Bussiness of Healthcare

Cardiology

Critical Care Medicine

Dermatology

Diversity and Inclusion

Emergency Medicine

Endocrinology

Family Medicine

Gastroenterology

Genetics

Geriatric Medicine

Health Systems, Quality, Safety, & Policy

Hematology/Oncology

Infectious Disease

Internal Medicine

Nephrology

Neurology

Obstetrics and Gynecology

Occupational and Environmental Medicine

Ophthalmology

Patient Communication

Updates

View All →

Psychiatry

Pediatrics

Pharmacology

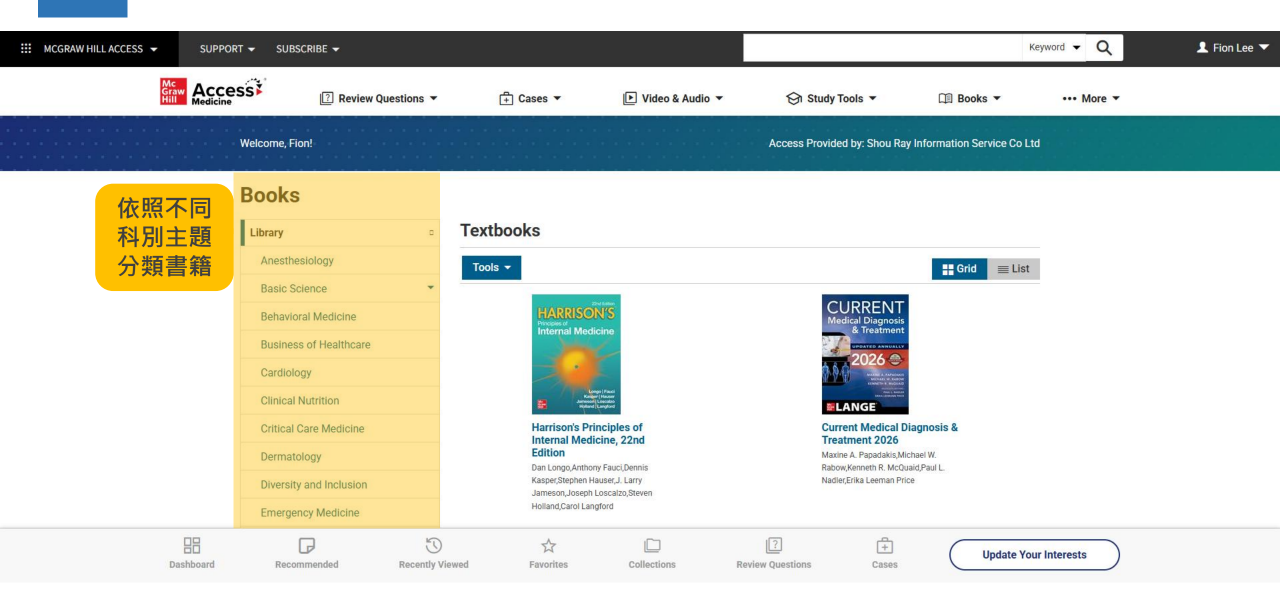
Public Health

i abilo i lealti

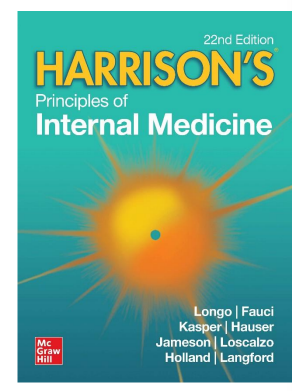
View All \rightarrow



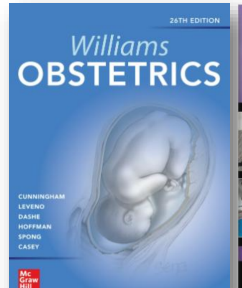
Books

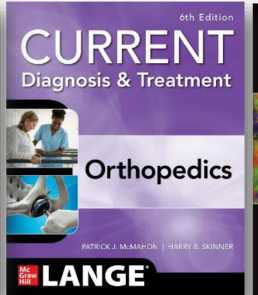


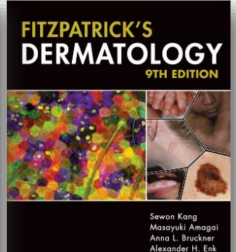




醫師高等考試各科指定用書

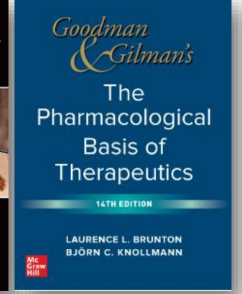


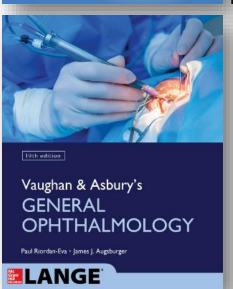


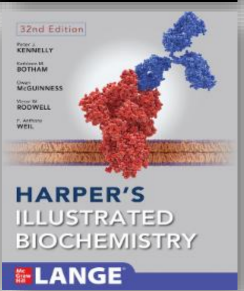


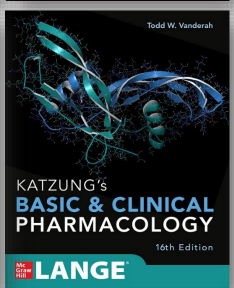
David J. Margolis

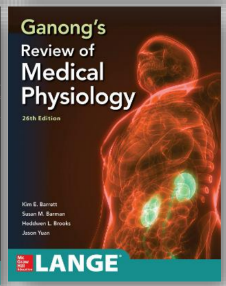
Amy J. McMichael Jeffrey S. Orringer



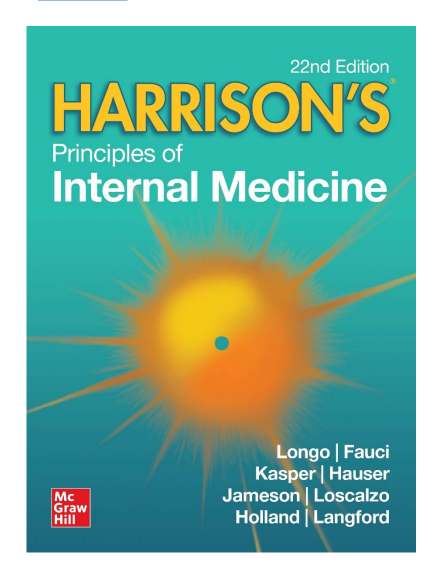




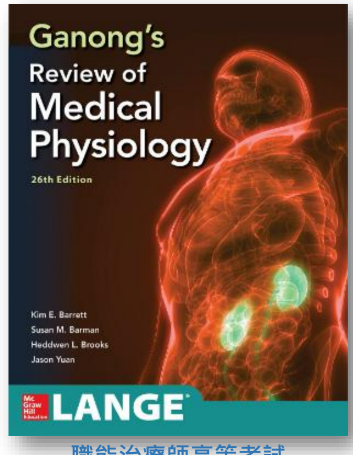




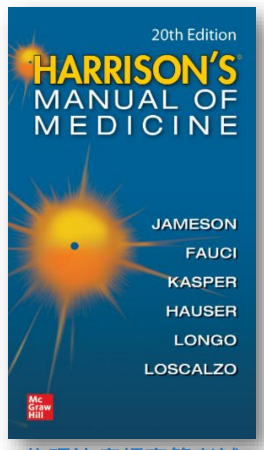




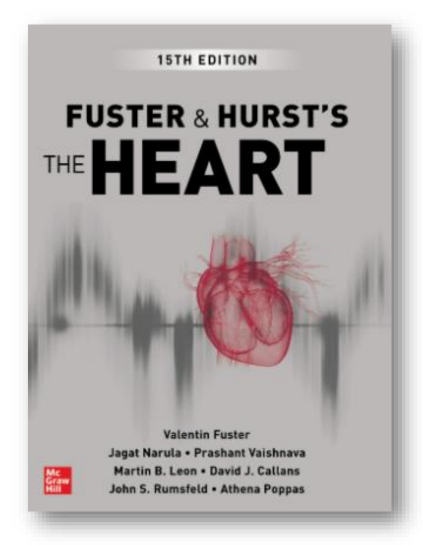
- ■內科學經典教科書。自20世紀50年代問世以來,每4年再版一次,目前最新版為2025年出版的第二十二版。由於該書的權威性以及對培養醫師的重大作用,先後被譯成法文、德文、西班牙文、日文、中文等多種文字。
- ■該書全面闡述了人體各系統相關疾病的定義、病因、流行病學、發病機制、病理特點、臨床表現、診斷與鑒別診斷、治療、預防和預後等問題,是醫師全面深入掌握內科醫學知識最權威的參考書籍。
- Access Medicine 中的電子版內容豐富程度及更新速度遠遠大於印刷本。



職能治療師高等考試 解剖學與生理學



物理治療師高等考試 內外科概論



- ■該書為經典的心血管疾病診治手冊,由幾代權威心血管病專家鼎力合作編寫和修訂,深受歐美國家心血管病醫師的歡迎。自20世紀60年代首次出版以來,已經更新至第15版。
- ■該書系統性的介紹了50餘種心血管疾病的發病機制、病理生理學、臨床診斷、鑑別診斷、治療方法、預防和預後等問題。內容豐富詳實,極具權威性和科學實用性,是心臟科醫師和醫學院學生非常珍貴的經典參考讀物。



The Pharmacological Basis of Therapeutics

14TH EDITION

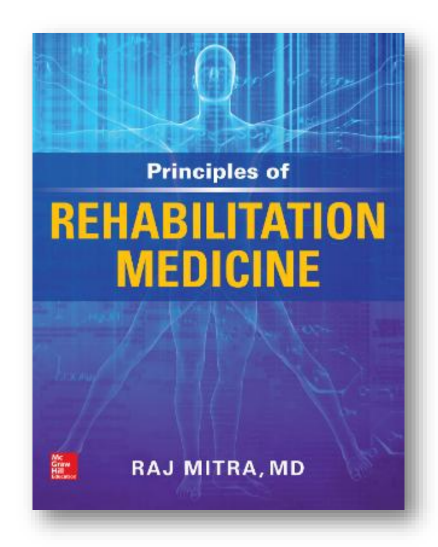
LAURENCE L. BRUNTON BJÖRN C. KNOLLMANN

- ■該書享有"藍色聖經"(Blue Bible)的盛譽,之所以經典,是由於其創始人A. Goodman和L. Gilman在首版就制訂的及多次再版奠定的編寫原則—基礎與臨床、特別是將藥理學(藥效學和藥動學)與藥物治療學緊密結合,並將現代醫學的進展與闡明藥物的作用與應用相聯繫所致。
- 分別對藥理研究和治療原理,擬神經遞質和作用於受體的藥物、毒副作用等進行了全面系統的總結,詳細地介紹了藥理學研究的現狀和最新理論,並利用圖表或示意圖讓您一目了然。各章還對藥理學研究的未來進行了展望,並有專門的章節介紹基因研究和毒理學研究的現狀。
- 臺灣俗稱藥理學聖經,多列為醫藥相關學系指定參考 教科書,亦為國考指定用書。



Mc Graw Hill

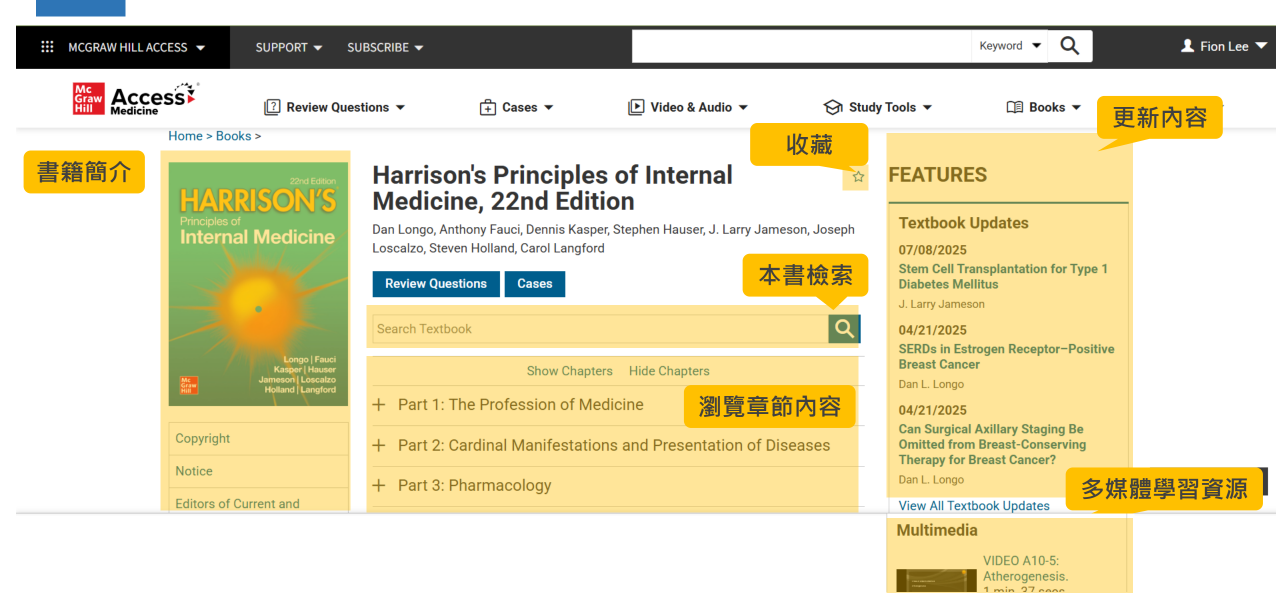
特色書籍



- Principles of Rehabilitation Medicine 旨在成為復健醫學專業方面全面且權威的回顧。
- ■本書各章節對傳統的康復主題進行了完整的回顧,例如腦損傷、脊髓損傷、中風、疼痛管理和電診斷醫學。另一部分專門用於肌肉骨骼醫學、兒科復健和運動。擴展的第一部分回顧了基本康復評估所必需的基礎知識。章節反映了該領域的前沿主題,例如再生醫學、退伍軍人復健、多發性創傷患者的復健等。
- 各章節由復健領域公認的領導者撰寫,重點關注在病理生理學、診斷和復健管理。

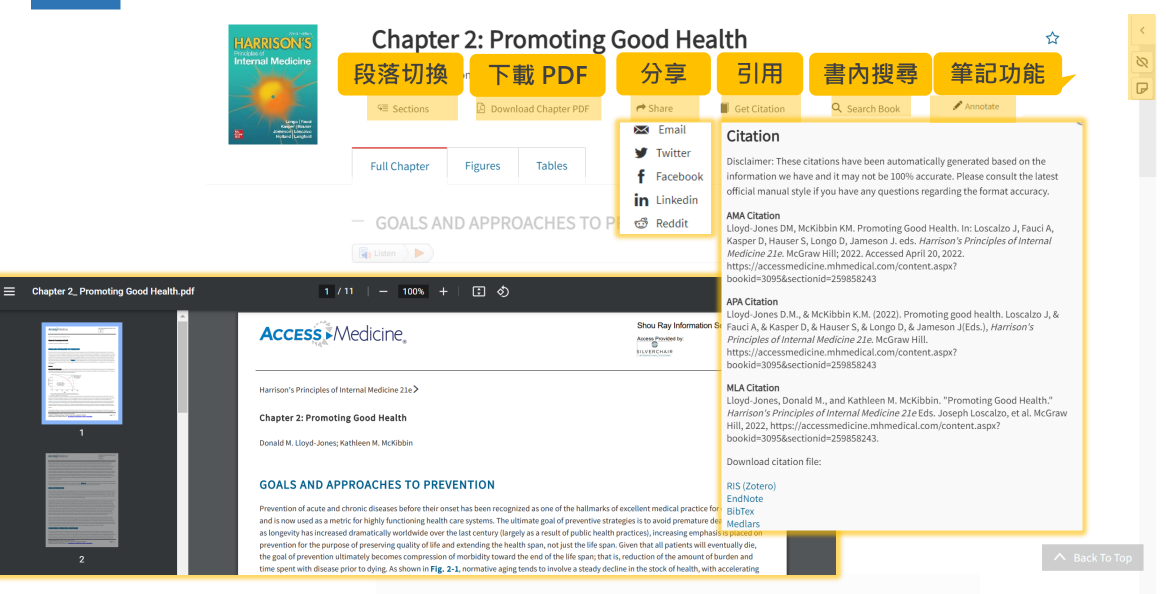


電子書首頁





電子書章節





電子書章節內容筆記功能 (1/2)

Therapeutic and toxic effects of drugs result from their interactions with mole drugs act by associating with specific macromolecules in ways that alter the nor biophysical activities. This idea, more than a century old, is embodied in the component of a cell or organism that interacts with a drug and initiates the chadrug's observed effects.

Receptors have become the central focus of investigation of drug effects and th (pharmacodynamics). The receptor concept, extended to endocrinology, immu biology, has proved essential for explaining many aspects of biologic regulation been isolated and characterized in detail, thus opening the way to precise under basis of drug action.

The receptor concept has important practical consequences for the developme at therapeutic decisions in clinical practice. These consequences form the basis actions and clinical uses of drugs described in almost every chapter of this boo summarized as follows:

- Receptors largely determine the quantitative relations between dose or pharmacologic effects. The receptor's affinity for binding a drug determ drug required to form a significant number of drug-receptor complexes, receptors may limit the maximal effect a drug may produce.
- 2. Receptors are responsible for selectivity of drug action. The molecular s charge of a drug determine whether—and with what affinity—it will bind

Public > Q 小 企 ? Sign up / Log in

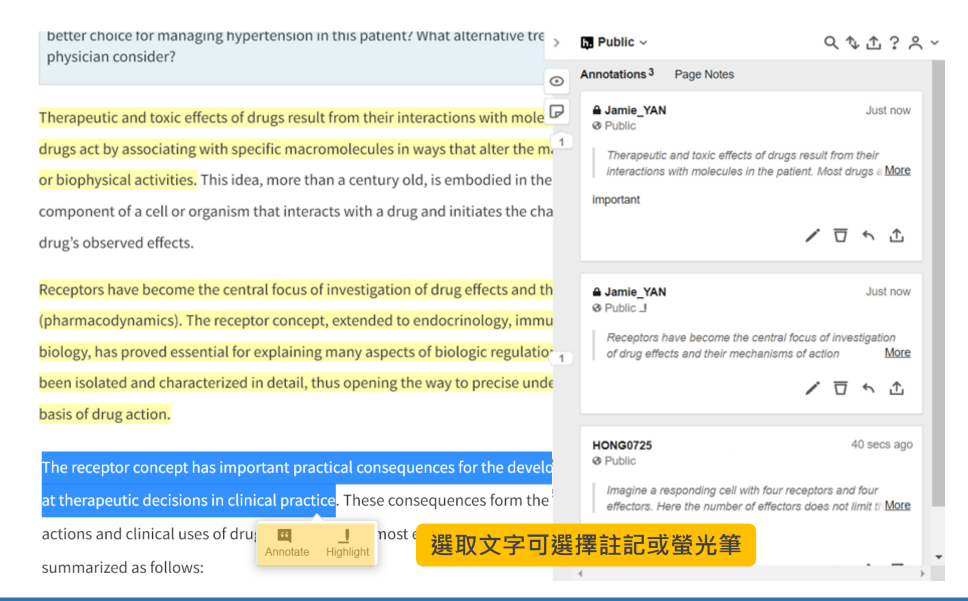
Annotations 1 Page Notes

There are no page notes in

外部筆記工具



電子書章節內容筆記功能 (2/2)





電子書功能

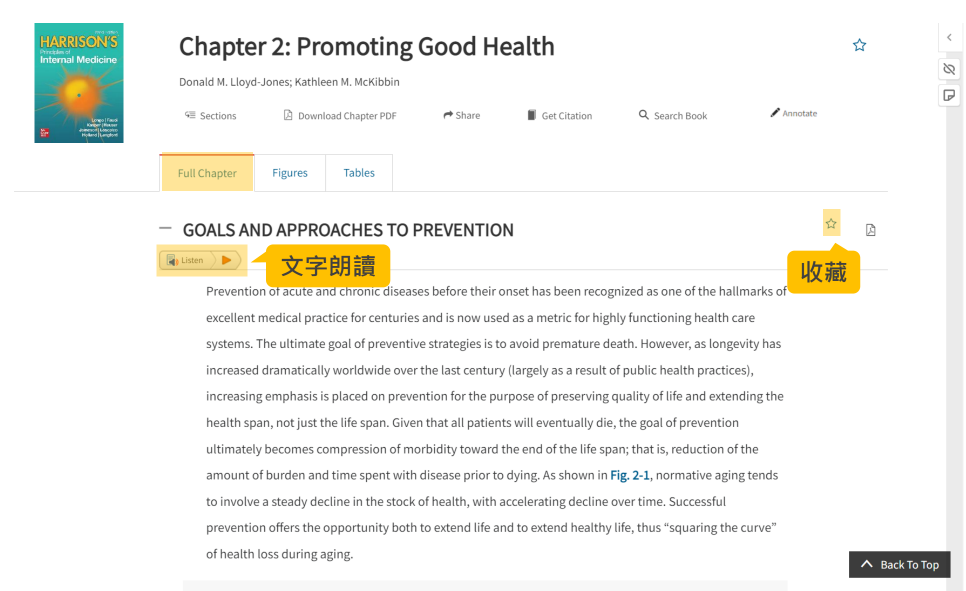


FIGURE 2-1

電子書朗讀

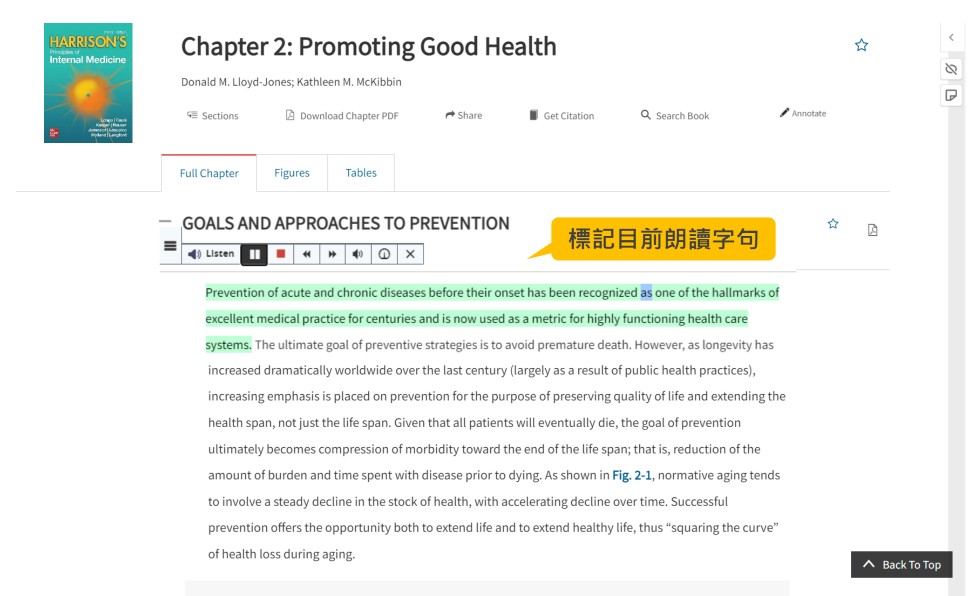
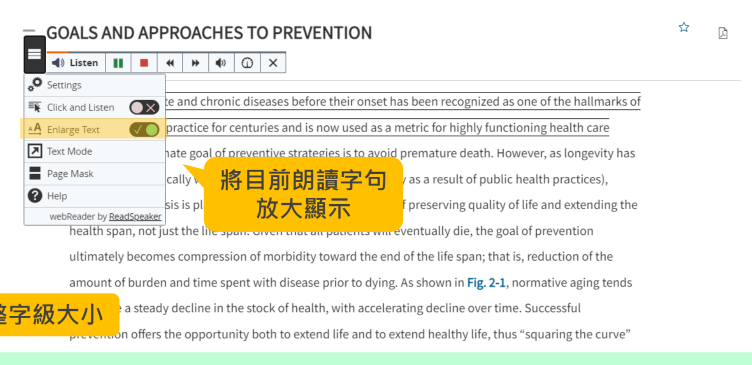


FIGURE 2-1



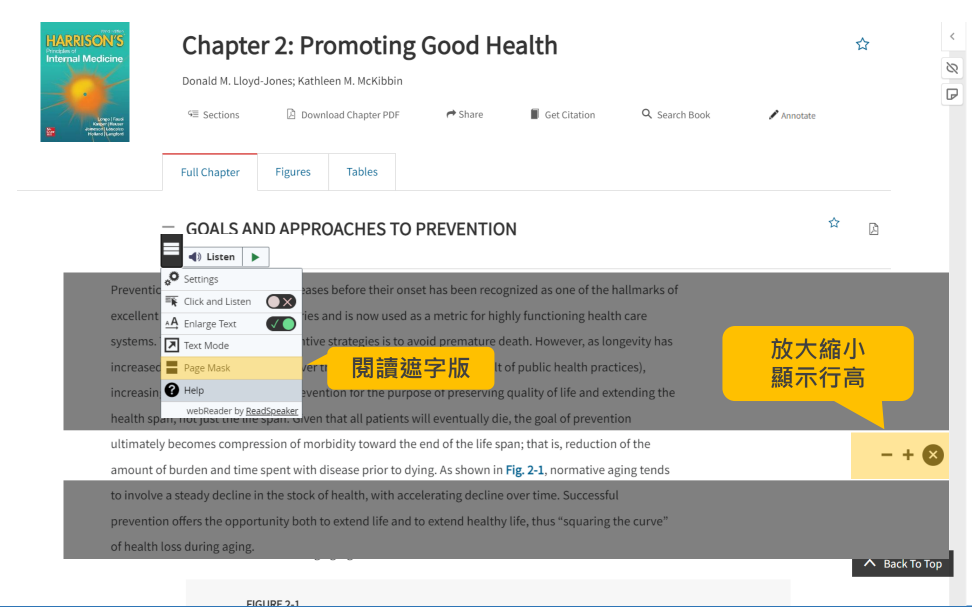
電子書朗讀放大



Prevention of acute and chronic diseases before their onset has been recognized as one of the hallmarks of excellent medical practice for centuries and is now used as a metric for highly functioning health care systems.

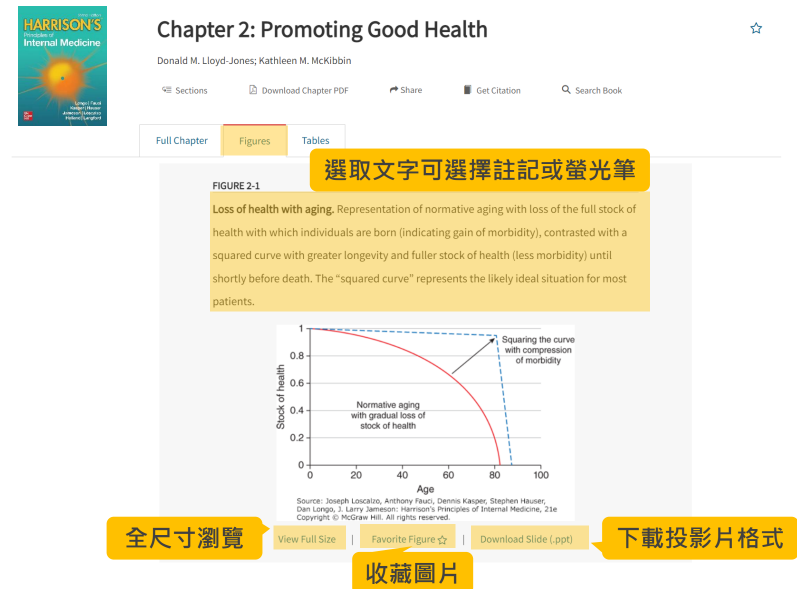


電子書遮字版

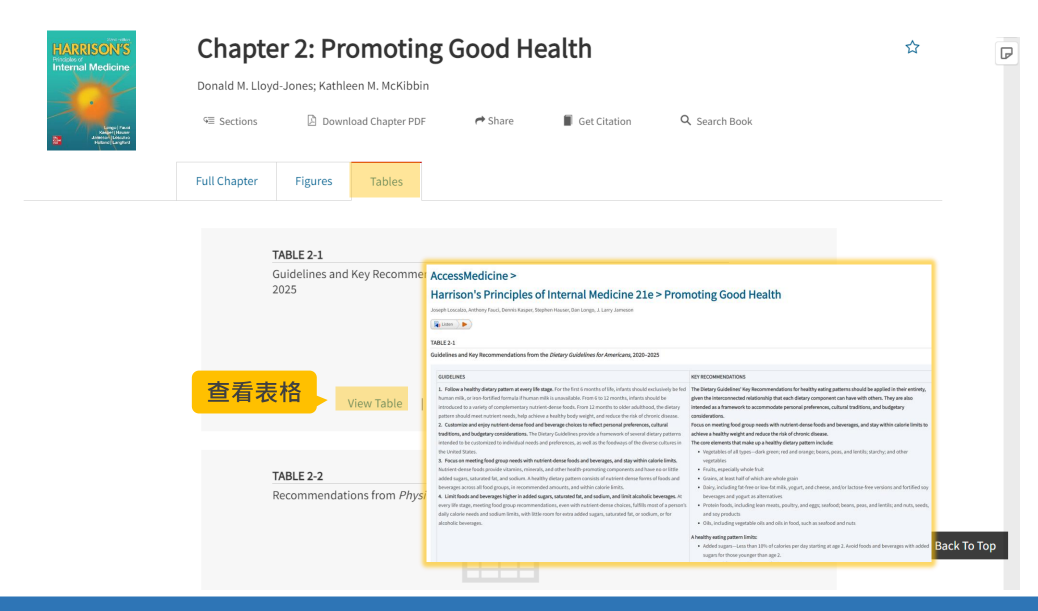




電子書章節內容圖片

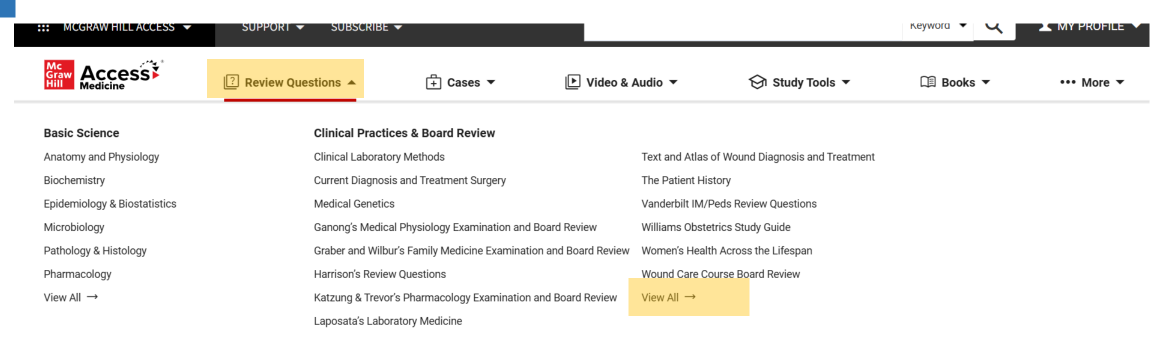


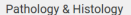
電子書章節內容表格





Review Questions (1/6)





Pharmacology

Clinical Practice & Board Review

Anatomy and Physiology



Microbiology

Biochemistry



Pathology & Histology

Epidemiology & Biostatistics



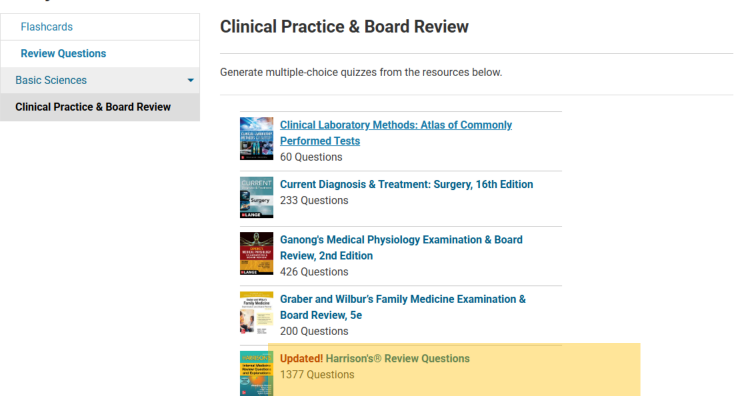
Pharmacology



Review Questions (2/6)



Study Tools



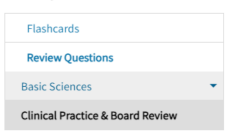
Laposata's Laboratory Medicine: The Diagnosis of

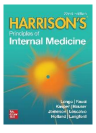
∧ Back To Top



Review Questions (3/6)

Study Tools





Harrison's® Review Questions

Charles M. Wiener, Laura C. Cappelli, Brian T. Garibaldi, Catherine H. Marshall, Brian Houston, Sara C. Keller Copyright | Notice | Editors | Preface

Go to Book

Go to Cases

NOTE: Please note that we have updated the title from "Harrison's Principles of Internal Medicine Self-Assessment and Board Review, 20e" to "Harrison's Review Questions". The title has been updated to reflect that questions will be added and updated on a regular basis.

A quiz may not include more than 250 questions. Quizzes cannot be saved mid-progress.

Create Random Quiz

10 of **1281** available

Start Random Quiz

全書隨機選題測驗

Create Custom Quiz

Generate a custom quiz by selecting a number of questions from the available topics below, and clicking "Start Custom Quiz" when ready.

Start Custom Ouiz

Cardinal Manifestations of Disease

of **156** available **QUESTIONS**

Oncology and Hematology

of 95 available QUESTIONS

Infectious Diseases

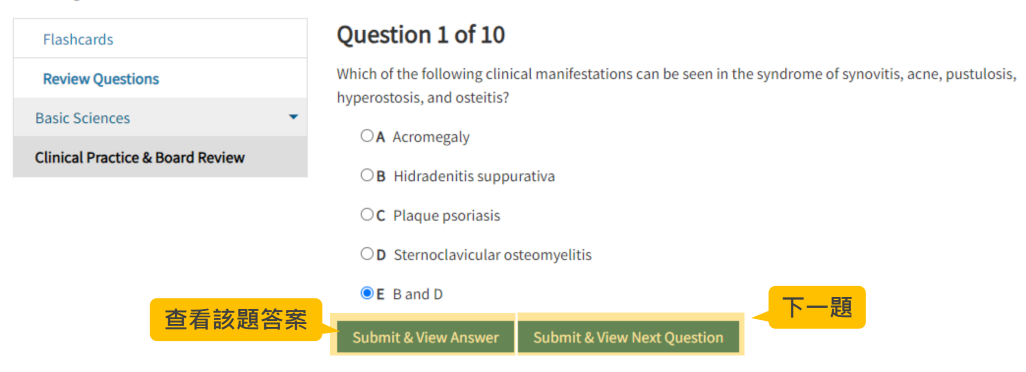
章節隨機選題測驗



Review Questions (4/6)

Review Questions > Clinical Practice & Board Review >

Study Tools

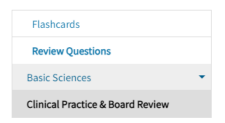


End quiz and return to Harrison's® Review Questions



Review Questions (5/6)

Study Tools



Question 1 of 10

Which of the following clinical manifestations can be seen in the syndrome of synovitis, acne, pustulosis, hyperostosis, and osteitis?

- A Acromegaly
- B Hidradenitis suppurativa
- C Plaque psoriasis
- D Sternoclavicular osteomyelitis
- ✓E Band D

Next Question

You will be able to view all answers at the end of your quiz.

The correct answer is E. You answered E.

Explanation:

The answer is E. (Chap. 355) The syndrome of synovitis, acne, pustulosis, hyperostosis, and osteitis (SAPHO) is characterized by a variety of skin and musculoskeletal manifestations. Dermatologic manifestations include palmoplantar pustulosis, acne conglobata, acne fulminans, and hidradenitis suppurativa. Plaque psoriasis is percommonly associated with SAPHO syndrome, but it can occur commonly in psoriatic arthritis. The main musculoskeletal findings are sternoclavicular and spinal hyperostosis, chronic recurrent foci of sterile osteomyelitis, and axial or peripheral arthritis. Cases with one or a few manifestations are probably the rule. The erythrocyte sedimentation rate and/or C-reactive protein are usually mildly to moderately elevated, occasionally dramatically. In some cases, bacteria, most often *Propionibacterium acnes*, have been cultured from bone biopsy specimens and occasionally other sites. Inflammatory bowel disease was coexistent in 8% of patients in one large series. HLA-B27 is not associated. Either bone scan or CT scan is helpful diagnostically. An MRI report described characteristic vertebral body corner cortical erosions in 12 of 12 patients.

解析為文字說明與文字搭配圖表說明

題型為文字型及

文字搭配圖片型

答對率

62% of users answered correctly.

End quiz and return to Harrison's® Review Questions Review Questions



Study Tools

Review Questions (6/6)

individual, there is a higher prevalence of cardiovascular disease than with T2DM or glucose tolerance alone.

56% of users answered correctly.

Source: Harrison's® Review Questions

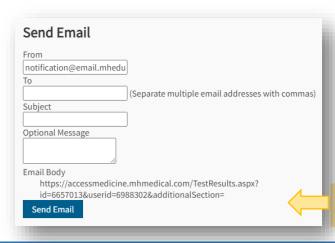
Question 10: Correct

Which of the following accurately matches the direction of change experienced in respective pituitary hormone from opioid use?

- A Prolactin: decrease
- B Luteinizing hormone: increase
- C Thyrotropin: increase
- √ D Growth hormone: increase
- E Corticotropin-releasing factor: increase

完成答題後,將會讓測 試者觀看總分並提供:

- E-mail 測試結果
- 重新檢視作答結果
- 重新作答
- 列印測試結果



The correct answer is **D**. You answered **D**.

Explanation:

The answer is **D**. (Chap. 446) Besides the brain effects of opioids on sedation and euphoria and the combined brain and peripheral nervous system effects on analgesia, a wide range of other organs can be affected. The release of several pituitary hormones is inhibited, including corticotropin-releasing factor (CRF) and luteinizing hormone, which reduces levels of cortisol and sex hormones and can lead to impaired stress responses and reduced libido. An increase in prolactin also contributes to the reduced sex drive in males. Two other hormones affected are thyrotropin, which is reduced, and growth hormone, which is increased.

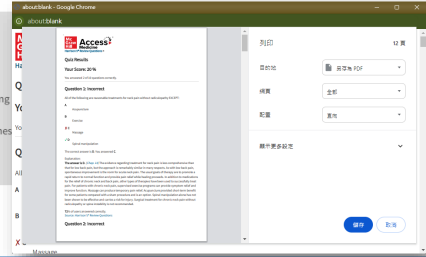
26% of users answered correctly.

Source: Harrison's® Review Questions

Return to Top of Results

Retake

Print Results









Cases

♣ Fion Lee ▼ **Ⅲ** MCGRAW HILL ACCESS ▼ Keyword ▼ SUPPORT ▼ SUBSCRIBE ▼ Graw Hill Access Medicine ? Review Questions ▼ 🗭 Cases 🔺 Video & Audio ▼ Study Tools ▼ ■ Books ▼ · · · More ▼ All Case Resources Family Medicine Board Review Pathophysiology Cases Case Files - Preview Fluid/Electrolyte and Acid-Base Cases Principles of Rehabilitation Medicine Case-Based Board Review Clinical Neuroanatomy Cases G&G Pharm Cases Vanderbilt IM/Peds Curriculum Clinical Neuroanatomy Localization Cases Harrison's Visual Case Challenge CME Eligible View All → Clinical Nutrition Cases Internal Medicine Cases Critical Concept Mastery Series Medical Microbiology Cases Your institution subscribes to the complete Case Files Collection. Click here **CASE FILES**° Anatomy for the full set of cases, explanations, and quizzes. Biochemistry COLLECTION 提供 Lange Case Microbiology Files 的案例、臨床 Neuroscience **Basic Science** 神經解剖學案例、 Pathology 內科病例、病理生 Pharmacology 理學案例等。 Physiology **CASE FILES** CASE FILES CASE FILES **CASE FILES** Clinical Medicine **MICROBIOLOGY ANATOMY BIOCHEMISTRY Clinical Neuroanatomy Cases** Case Files: Microbiology 3e Case Files: Anatomy 3e Case Files: Biochemistry 3e Case Files: Neuroscience 2e Clinical Marinagnatamir Lagalination 品

Collections

+

Cases

Review Questions

Update Your Interests

₩

Favorites

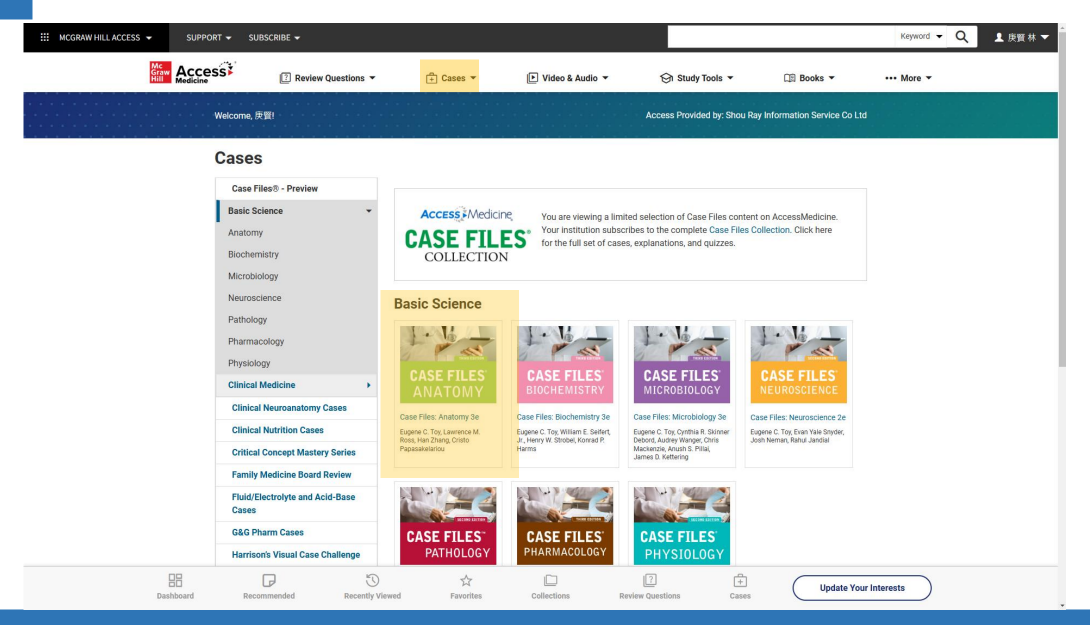
Recently Viewed



Dashboard

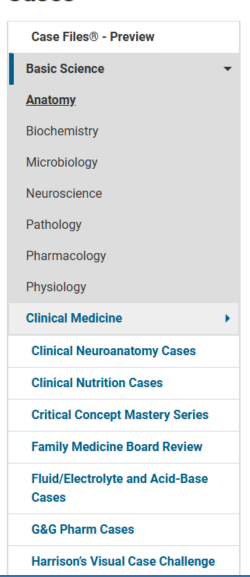
Recommended

Case Files (1/9)



Case Files (2/9)

Cases





You are viewing a limited selection of Case Files content on AccessMedicine. Your institution subscribes to the complete Case Files Collection. Click here for the full set of cases, explanations, and quizzes.



Case Files: Anatomy 3e

Author(s): Eugene C. Toy; Lawrence M. Ross; Han Zhang; Cristo Papasakelariou

- ➢ Brachial Plexus Injury➢ Cirrhosis➢ Coronary Artery Disease
 - Deep Venous Thrombosis
 - Inguinal Hernia
 - Sinusitis

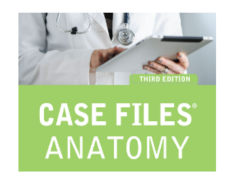
Key

- Unopened Case
- Viewed Case
- Completed Case



Case Files (3/9)

Home > Case Files: Anatomy 3e >



View Contents



Coronary Artery Disease Authors: Eugene C. Toy; Lawrence M. Ross; Han Zhang; Cristo Papasakelariou

Case Approach Anatomy Pearls References Comprehension Questions

□ □ □ Listen □ □

☆

A 59-year-old man complains of tight chest pressure and shortness of breath after lifting several boxes in his garage approximately 2 h ago. He perceives that his heart is skipping beats. His medical history is significant for hypertension and cigarette smoking. On examination, his heart rate is 55 beats/min and regular, and his lungs are clear to auscultation. An electrocardiogram shows bradycardia with an increased PR interval and ST-segment elevation in multiple leads including the anterior leads, V1 and V2.

Questions

t is the most likely diagnosis?

What anatomical structures are most likely affected?

Save Answers

Show Answers

Next: Approach



Case Files (4/9)

Home > Case Files: Anatomy 3e >



View Contents



Notice

Dedication

Contributors

Preface

Acknowledgments

Introduction

Applying Basi Situations 儲存作答結果

Copyright

Coronary Artery Disease

Authors: Eugene C. Toy; Lawrence M. Ross; Han Zhang; Cristo Papasakelariou





A 59-year-old man complains of tight chest pressure and shortness of breath after lifting several boxes in his garage approximately 2 h ago. He perceives that his heart is skipping beats. His medical history is significant for hypertension and cigarette smoking. On examination, his heart rate is 55 beats/min and regular, and his lungs are clear to auscultation. An electrocardiogram shows bradycardia with an increased PR interval and ST-segment elevation in multiple leads including the anterior leads, V1 and V2.

公

Questions

What is the most likely diagnosis?

Myocardial infarction

What anatomical structures are most likely affected?

Right coronary artery and left anterior descending artery

Save Answers

Show Answers

Next: Approach



NULICE

Dedication

Contributors

Preface

Acknowledgments

Introduction

Applying Basic Sciences to Clinical Situations

Copyright

情境總結及問題解答

Questions (5/9)

Questions

What is the most likely diagnosis?

Myocardial infarction

What anatomical structures are most likely affected?

Right Coronary artery and left anterior descending artery

Answer to Case 16: Coronary Artery Disease

Summary: A 59-year-old hypertensive male smoker has a 2-h history of tight chest pressure, shortness of breath, and palpitations after exertion. His heart rate is 55 beats/min and regular. The electrocardiogram (ECG) shows bradycardia, first-degree heart block, and ST-segment elevation in leads V1 and V2.

- · Most likely diagnosis: Myocardial infarction
- · Anatomical structures likely affected: Right coronary artery and left anterior descending artery

Clinical Correlation

This patient's 2-h history of worsening chest pain, dyspnea, and palpitations after physical exertion is classic for a myocardial infarction. The pain of angina due to the myocardial ischemia is typically deep, visceral, and squeezing in nature, like an "elephant stepping on the chest." It frequently radiates to the neck or left arm. This patient's risk factors include hypertension and tobacco use. The ECG (ST-segment elevation) is highly suspicious for myocardial infarction. Leads V1 and V2 are used to evaluate the anterior portion of the heart, which is supplied by the left anterior descending artery. Bradycardia and first-degree heart block (increased PR interval) indicate right coronary artery disease.

Email Answers

Return to Top of Results

Print Results



Approach (6/9)

Home > Case Files: Anatomy 3e >



View Contents



Notice

Dedication

Contributors

Preface

Acknowledgments

Introduction

Applying Basic Sciences to Clinical Situations

Copyright

Coronary Artery Disease

Authors: Eugene C. Toy; Lawrence M. Ross; Han Zhang; Cristo Papasakelariou

Case Approach Anatomy Pearls References Comprehension Questions

學習途徑

學習目標

名詞定義

Objectives

- 1. Be able to describe the course and areas of the heart supplied by the right and left coronary arteries, respectively
- 2. Be able to describe the venous drainage of the heart
- 3. Be able to describe the arterial supply and venous drainage of the pericardial sac

Definitions

ANGINA: Chest pain classically described as pressure or squeezing indicative of coronary artery insufficiency and cardiac ischemia

ISCHEMIA: Inadequate blood supply and oxygen delivery to tissue

PALPITATIONS: Pulsations of the heart perceptible by a patient that are usually irregular and increased in force

BRADYCARDIA: Heart rate no higher than 60 beats/min

Discussion

The heart receives its arterial blood supply from the first branches of the ascending aorta, the right and left coronary arteries. The right and left arteries arise from the aorta at the aortic sinuses, the pockets formed by the right and left cusps of the aortic valve, respectively. Each artery will supply portions of the atria and ventricles.



Anatomy Pearls (7/9)

Home > Case Files: Anatomy 3e >



View Contents



Notice

Dedication

Contributors

Preface

Acknowledgments

Introduction

Applying Basic Sciences to Clinical Situations

Copyright

Coronary Artery Disease

公

Authors: Eugene C. Toy; Lawrence M. Ross; Han Zhang; Cristo Papasakelariou





案例重點

- In a balanced coronary circulation as described above, the conduction system nodes of the heart (SA and AV nodes) are typically supplied by the RCA.
- In a balanced coronary circulation, the anastomoses between branches of the RCA and LCA occur at the posterior coronary and
 posterior interventricular grooves.
- . Most cardiac veins drain into the coronary sinus, which opens into the right atrium adjacent to the opening of the IVC.

Next: References



References (8/9)

Home > Case Files: Anatomy 3e >



View Contents



Notice

Dedication

Contributors

Preface

Acknowledgments

Introduction

Applying Basic Sciences to Clinical Situations

Copyright



Authors: Eugene C. Toy; Lawrence M. Ross; Han Zhang; Cristo Papasakelariou

Case Approach Anatomy Pearls References Comprehension Questions



Gilroy AM, MacPherson BR, Ross LM. Atlas of Anatomy, 2nd ed. New York, NY: Thieme Medical Publishers; 2012:96-97.

Moore KL, Dalley AF, Agur AMR. Clinically Oriented Anatomy, 7th ed. Baltimore, MD: Lippincott Williams & Wilkins; 2014:144–148, 154–157.

Netter FH. Atlas of Human Anatomy, 6th ed. Philadelphia, PA: Saunders; 2014: plates 215-216.

Next: Comprehension Questions

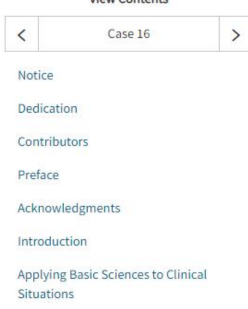


Comprehension Questions (9/9)

Home > Case Files: Anatomy 3e >



View Contents



Copyright



16.1 As a cardiologist, you are concerned about blockage of the artery to the SA node in a patient. This artery typically arises from which of the following?

○ A RCA
 ○ B Right marginal artery
 ○ C Posterior interventricular artery
 ○ D Anterior interventricular artery
 ○ E Circumflex artery
 Submit & View Answer
 Submit & View Next Question

Question 1 of 4



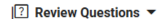
Video & Audio



Multimedia

Video & Audio



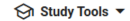






View All →

Harrison's Pathophysiology Animations



☐ Books ▼

· · · More ▼

Big Picture Physiology Videos

View All →

Diagnostic and Imaging Studies

CT

Echocardiography

Emergency Medicine/Critical Care

Fetal Ultrasonography

Gastroenterology/Hepatology

Nephrology/Urology

Neurology

Ophthalmology

Pediatrics

Point-of-Care Ultrasound

Pulmonology

Rheumatology

View All →

Lectures

Anatomy

Emergency Medicine

Genetics

Patient Interview

View All →

Cardiology

Heart and Lung Sounds

View All →

Physical Exam Videos

POCUS Pearls: Back to the Basics

View All →

提供各類影音,如:生理學教學、診斷影像學、Harrison 's生理學動畫與心肺音

Harrison's Quick Lectures Gastroenterology/Hepatology



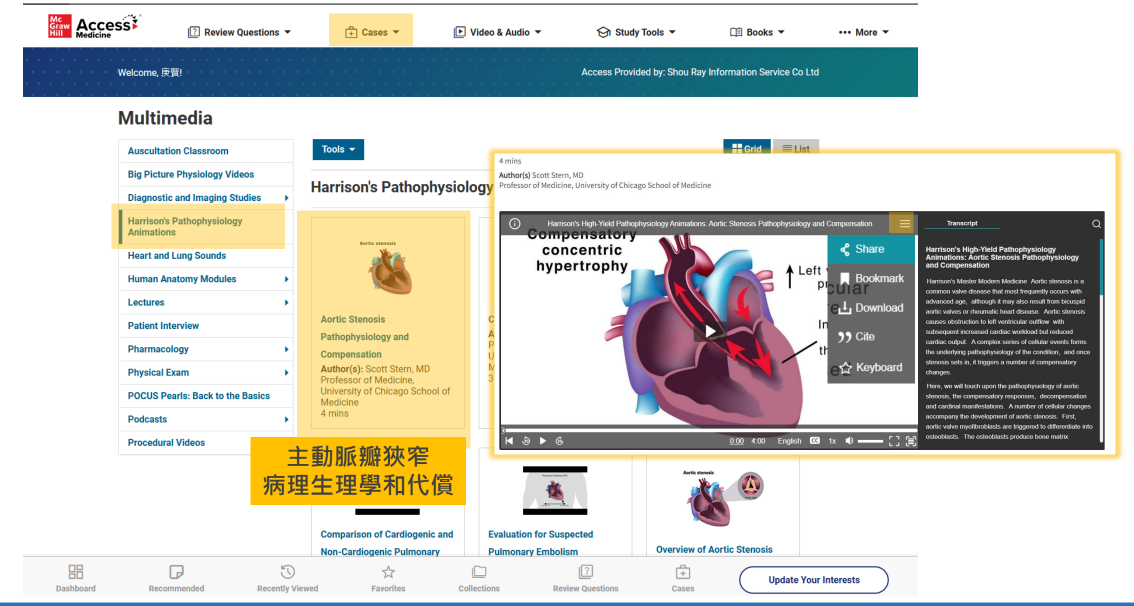
Video & Audio

Lectures	Patient Interview	Physical Exam Videos	POCUS Pearls: Back to the Basics
Anatomy	View All →	Cardiology	View All →
Emergency Medicine		Dermatology	
Genetics		Emergency Medicine/Critical Care	
Harrison's Quick Lectures		Gastroenterology/Hepatology	
Neurology		General Physical Exam	
Patient Interview		Gynecology	
Pharmacology		Neurology	
Physiology		Ophthalmology	
Telehealth		Orthopedics	
View All →		Otolaryngology	
		Pulmonology	
		Urology	
		View All →	
Podcasts	Procedural Videos		
Harrison's Podclass	Anesthesia/Nerve Blocks		
Run the List Podcast	Cordiolom		
S2D: The Symptom to Diagno 提供各類	頁影音,如:講座課程、病人 討	f談、理學檢查、Podcast 、	手術程序等影音教學
View All →	Dermatology		



Multimedia

Harrison's Pathophysiology Animations







Study Tools



Study Tools

Study Tools



? Review Questions ▼

+ Cases ▼

Video & Audio ▼

⊗i Study Tools ▲

View All →

□ Books ▼

••• More ▼

Diagnosaurus DDX

View All →

Flashcards

Biochemistry and Genetics Flashcards

Pharmacology Flashcards

DeGowin's Diagnostic Examination Flashcards

Pathology Flashcards

Physiology Flashcards

View All →

Infographics

Cardiology

Dermatology

Emergency Medicine

Endocrinology

GI/Hepatology

Hematology/Oncology

Infectious Disease

Musculouskeletal System

Nephrology

Neurology

Obstetrics/Gynecology

Pediatrics

Psychiatry

Pulmonology

Interactive Modules

Auscultation Classroom

Human Anatomy Interactive 3D Modules

View All →

Clerkship Topics Resources Collections

Cardiology

Pulmonology

Nephrology & Urology

Gastroenterology

Hematology/Oncology

Infectious Disease

Endocrinology

Rheumatology

View All →

提供鑑別診斷(Diagnosaurus DDX)、醫學閃示卡(Flashcards)、資訊圖表(Infographics)、互動模組(Interactive Modules)和見習主題(Clerkship Topics),可做為掌握學習的有效工具。

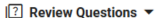
View All →



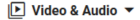
Study Tools

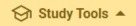
Diagnosaurus (1/6)











☐ Books ▼

· · · More ▼

Diagnosaurus DDX

View All →

Flashcards

Biochemistry and Genetics Flashcards

Diagnosaurus 收錄 1,000 多種鑑別診斷內容

Physiology Flashcards

View All →

Infographics

Cardiology

Dermatology

Emergency Medicine

Endocrinology

GI/Hepatology

Hematology/Oncology

Infectious Disease

Musculouskeletal System

Nephrology

Neurology

Obstetrics/Gynecology

Pediatrics

Psychiatry

Pulmonology

Rheumatology

Surgery

Urology

View All →

Interactive Modules

Auscultation Classroom

Human Anatomy Interactive 3D Modules

View All →

Clerkship Topics

View All →

Cardiology

Pulmonology

Nephrology & Urology

Resources Collections

Gastroenterology

Hematology/Oncology

Infectious Disease

Endocrinology

Rheumatology

View All →



Diagnosaurus (2/6)

Diagnosaurus[®]



All Differential Diagnoses

By Symptom

By Disease

By Organ System

症狀分類

疾病名稱分類

器官系統分類

All Differential Diagnoses

Search Diagnosaurus

ABCDEFGHIJKLMNOPQRSTUVWXYZ

Instructions

Copyright

How to Cite this Resource

Abdominal aortic aneurysm

Abdominal pain

Abdominal pain and fever

Abdominal pain and hematuria

Abdominal pain and rash

Abdominal pain and weight loss

Abdominal pain in women

Abdominal pain, generalized

Abdominal pain laft lawar avadrant

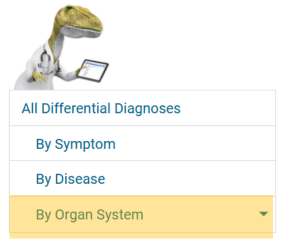


Get Alerts



Diagnosaurus (3/6)

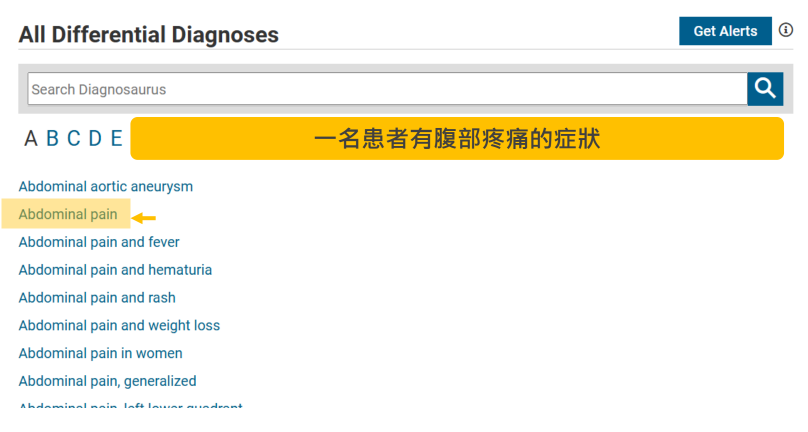
Diagnosaurus[®]



Instructions

Copyright

How to Cite this Resource



Diagnosaurus (4/6)

Diagnosaurus®



Instructions

Copyright

How to Cite this Resource

By Organ System

All Differential Diagnoses

Search Diagnosaurus <mark>詢問後・疼痛位置為右下腹部・有可能是哪些疾病所導致呢?</mark> ス

如 ? a

Abdominal pain

See related DDx

- Epigastric pain (dyspepsia, upper abdominal pain)
- Right upper quadrant
- Left upper quadrant
- Right lower quadrant



Diagnosaurus (5/6)

• Tubo-ovarian abscess

• Inguinal or femoral hernia

• Abdominal aortic aneurysm

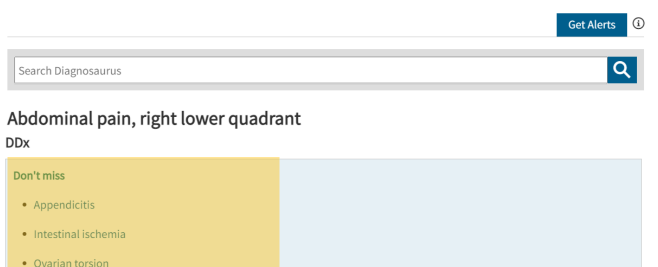
Ectopic pregnancy

Testicular torsion

Diagnosaurus®



一名患者有右下腹部疼痛的症狀,有可能是哪些疾病所導致呢?



鑑別診斷可能結果

Diagnosaurus (6/6)

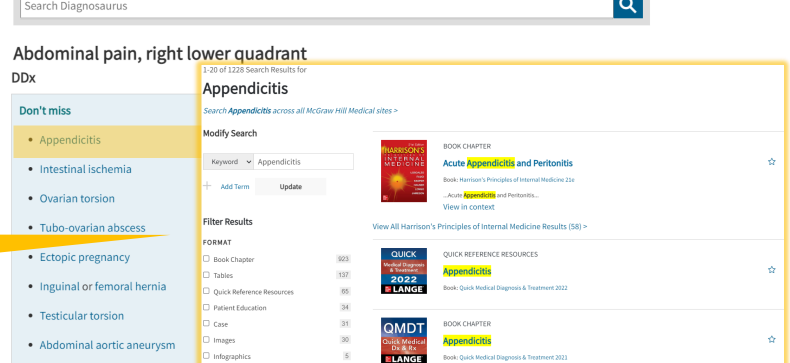
☐ Multimedia

Diagnosaurus®



點擊後進入此診斷 的相關資源頁面

一名患者有右下腹部疼痛的症狀,有可能是哪些疾病所導致呢?



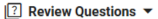
Get Alerts



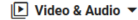
Study Tools

Flashcards







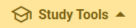


Interactive Modules

Auscultation Classroom

View All →

Human Anatomy Interactive 3D Modules





••• More ▼

Diagnosaurus DDX

View All →

Flashcards

Biochemistry and Genetics Flashcards

Pharmacology Flashcards

DeGowin's Diagnostic Examination Flashcards

Pathology Flashcards

Physiology Flashcards

View All →

Infographics

Cardiology

Dermatology

Emergency Medicine

Endocrinology

GI/Hepatology

Hematology/Oncology

Infectious Disease

Musculouskeletal System

Nephrology

Neurology

Obstetrics/Gynecology

Pediatrics

Psychiatry

Pulmonology

Rheumatology

Surgery

Urology

View All →

Clerkship Topics

View All →

- ...

Cardiology

Pulmonology

Nephrology & Urology

Resources Collections

Gastroenterology

Hematology/Oncology

Infectious Disease

Endocrinology

Rheumatology

View All →



Flashcards (1/5)

Study Tools

Flashcards

Biochemistry and Genetics Flashcards

DeGowin's Diagnostic Examination Flashcards

Microbiology & Infectious Disease Flashcards

Pathology Flashcards

Pharmacology Flashcards

Physiology Flashcards

Vanderbilt Rapid Recall Flashcards

FLASHCARDS

AccessMedicine offers online flashcards to supplement your studies.

A select set of interactive flashcard content offers the following features:

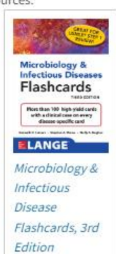


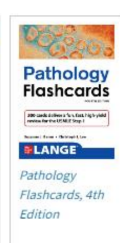
- · Track cards you've already seen to prioritize studying
- · Save your favorite flashcards for quick review
- · Responsive on any mobile device

Flashcard content comes from the following resources:











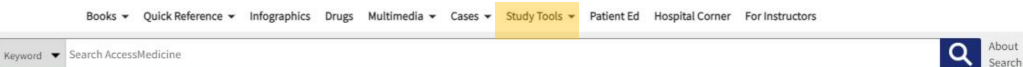




Flashcards (2/5)



Access Provided by: National Cheng Kung University Hospital



Study Tools

Flashcards Biochemistry and Genetics Flashcards DeGowin's Diagnostic Examination Flashcards Microbiology & Infectious Disease Flashcards Pathology Flashcards Pharmacology Flashcards Physiology Flashcards

Vanderbilt Rapid Recall Flashcards

FLASHCARDS

AccessMedicine offers online flashcards to supplement your studies. A select set of interactive flashcard content offers the following features:



- . Drill down by resource and/or topic to focus in on areas of weakness
- Track cards you've already seen to prioritize studying
- · Save your favorite flashcards for quick review
- Responsive on any mobile device

選擇閃示卡來源

Flashcard content comes from the following resources:





Flashcards, 3rd

Edition







Flashcards (3/5)

Home > All Flashcards > DeGowin's Diagnostic Examination Flashcards

Flashcards

Biochemistry and Genetics Flashcards

DeGowin's Diagnostic Examination Flashcards

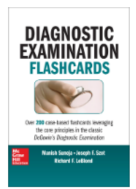
Microbiology & Infectious Disease Flashcards

Pathology Flashcards

Pharmacology Flashcards

Physiology Flashcards

Vanderbilt Rapid Recall Flashcards



Preface

Editors

Notice

Copyright

DeGowin's Diagnostic Examination Flashcards

Author(s): Manish Suneja, Richard F. LeBlond, Joseph F. Szot

Medical teaching and texts are generally disease-oriented, but medical practice is focused on individual patients who often do not present with a clear diagnosis. The clinician's goal in performing a history and physical examination is to generate diagnostic hypotheses. This was true for Hippocrates and Osler and remains true today. The goal of *DeGowin's Diagnostic Examination Flashcards* is to encourage a thoughtful, systematic approach to diagnosis based on the history and physical examination. Each flashcard highlights a fundamental diagnostic principle elaborated in the 10th edition of *DeGowin's Diagnostic Examination*. Taken together, the flashcards demonstrate how to apply many of these ...

Read more V

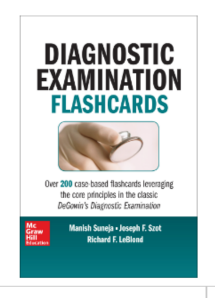
- 🖒 Vital Signs, Anthropometric Data, and Pain
- Nonregional Systems and Diseases
- The Skin and Nails
- The Head and Neck
- The Chest: Chest Wall, Pulmonary, and Cardiovascular Systems; The Breasts





Flashcards (4/5)

Home > All Flashcards > DeGowin's Diagnostic Examination Flashcards



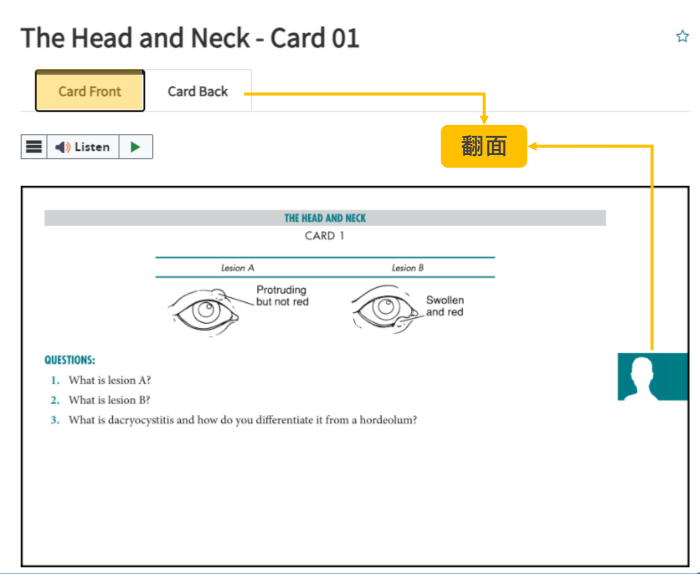
Card 1/25 >

Preface

Editors

Notice

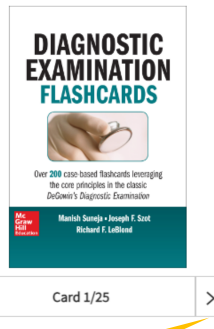
Copyright





Flashcards (5/5)

Home > All Flashcards > DeGowin's Diagnostic Examination Flashcards





The Head and Neck - Card 01







ANSWERS:

- Internal hordeolum is the acute inflammation of the meibomian (tarsal) gland. A granuloma of the gland is called a <u>chalazion</u> or meibomian cyst.
- External hordeolum or sty. This is caused when a sebaceous gland of an eyelash hair follicle becomes inflamed forming a pustule at the lid margin.
- Dacryocystitis is nasolacrimal duct obstruction leading to inflammation and infection. Patients present with pain and
 epiphora (an overflow of tears on to the cheeks). There will be tenderness, swelling, and erythema beside the nose near the
 medial canthus. The swelling is anterior to the eyelid distinguishing it from a hordeolum.

CLINICAL PEARL. Dacryoadenitis is the obstruction of the lacrimal duct and produces acute inflammation of the lacrimal gland. It is important that this is distinguished from orbital cellulitis or a hordeolum of the upper lid.



Study Tools

Infographics



? Review Questions ▼







□ Books ▼

••• More ▼

Diagnosaurus DDX

View All →

Flashcards

Biochemistry and Genetics Flashcards

Pharmacology Flashcards

DeGowin's Diagnostic Examination Flashcards

Pathology Flashcards

Physiology Flashcards

View All →

Infographics

Cardiology

Dermatology

Emergency Medicine

Endocrinology

GI/Hepatology

Hematology/Oncology

Infectious Disease

Musculouskeletal System

Nephrology

Neurology

Obstetrics/Gynecology

Pediatrics

Psychiatry

Pulmonology

Rheumatology

Surgery

Urology

View All →

Interactive Modules

Auscultation Classroom

Human Anatomy Interactive 3D Modules

View All →

Clerkship Topics

View All →

Resources Collections

Cardiology

Pulmonology

Nephrology & Urology

Gastroenterology

Hematology/Oncology

Infectious Disease

Endocrinology

Rheumatology

View All →

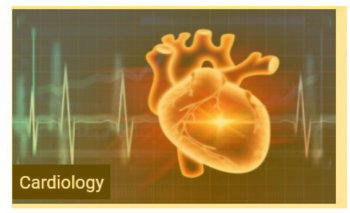


Infographics-Medicine (1/2)

The Infographic Guide to Medicine

Search medicine infographics

Tools ▼



資訊圖表 (Inphographic) 將重點解構 精煉過的內容以分科及主題資訊圖表方 式呈現













Infographics-Medicine (2/2)

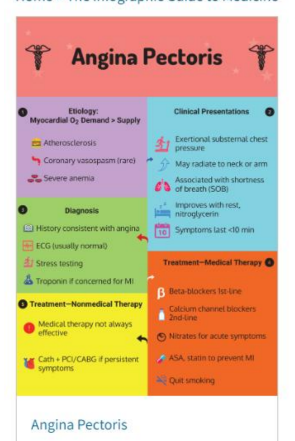
The Infographic Guide to Medicine: Cardiology

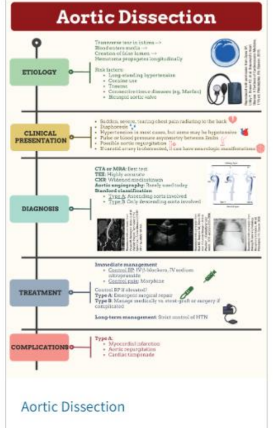
Search medicine infographics



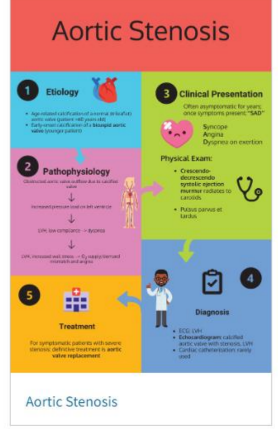
Home > The Infographic Guide to Medicine

可做為推廣宣導圖片,並提供出處與相關聯資料進而延伸參考







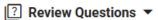




Study Tools

Interactive Modules













••• More ▼

Diagnosaurus DDX

View All →

Flashcards

Biochemistry and Genetics Flashcards

Pharmacology Flashcards

DeGowin's Diagnostic Examination Flashcards

Pathology Flashcards

Physiology Flashcards

View All →

Infographics

Cardiology

Dermatology

Emergency Medicine

Endocrinology

GI/Hepatology

Hematology/Oncology

Infectious Disease

Musculouskeletal System

Nephrology

Neurology

Obstetrics/Gynecology

Pediatrics

Psychiatry

Pulmonology

Rheumatology

Surgery

Urology

View All →

Interactive Modules

Auscultation Classroom

Human Anatomy Interactive 3D Modules

View All →

Clerkship Topics

View All →

Resources Collections

Cardiology

Pulmonology

Nephrology & Urology

Gastroenterology

Hematology/Oncology

Infectious Disease

Endocrinology

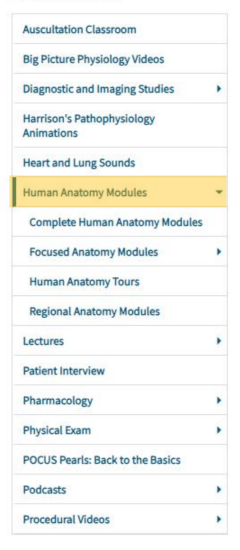
Rheumatology

View All →



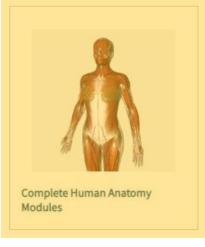
Human Anatomy Modules (1/3)

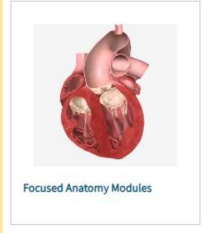
Multimedia



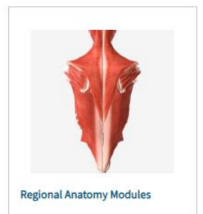


Human Anatomy Modules



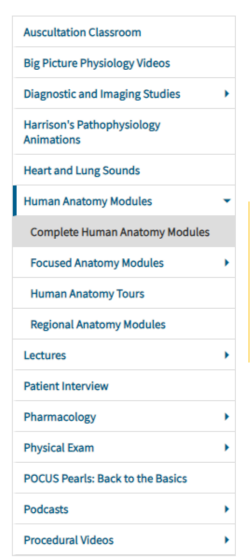






Human Anatomy Modules (2/3)

Multimedia





Human Anatomy Modules

> Complete Human Anatomy Modules

These interactive modules allow for visualization of the human body in an interactive, 3D format where both male and female anatomy modules can be viewed. Choose a module and then utilize the options on the lower right-side of the screen to learn more about human anatomy.



Female Complete Anatomy

特有女性模組



Male Complete Anatomy

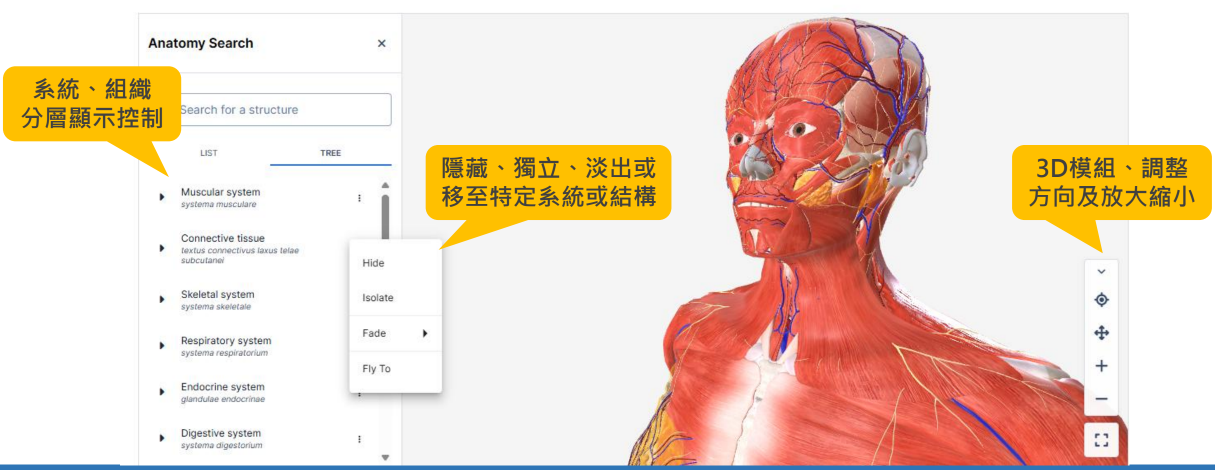


Human Anatomy Modules (3/3)

Female Complete Anatomy



公





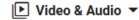
Study Tools

Clerkship Topics



? Review Questions ▼



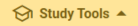


Interactive Modules

Auscultation Classroom

View All →

Human Anatomy Interactive 3D Modules



□ Books ▼

••• More ▼

Diagnosaurus DDX

View All →

Flashcards

Biochemistry and Genetics Flashcards

Pharmacology Flashcards

DeGowin's Diagnostic Examination Flashcards

Pathology Flashcards

Physiology Flashcards

View All →

Infographics

Cardiology

Dermatology

Emergency Medicine

Endocrinology

GI/Hepatology

Hematology/Oncology

Infectious Disease

Musculouskeletal System

Nephrology

Neurology

Obstetrics/Gynecology

Pediatrics

Psychiatry

Pulmonology

Rheumatology

Surgery

Urology

View All →

Clerkship Topics

View All →

Resources Collections

Cardiology

Pulmonology

Nephrology & Urology

Gastroenterology

Hematology/Oncology

Infectious Disease

Endocrinology

Rheumatology

View All →



Clerkship Topics (1/2)

Clerkship Topics

This curriculum includes study materials and review questions.

Open All | Close All

- ▶ Cardiology
- **▶** Pulmonology
- ► Nephrology + Urology
- ▶ Gastroenterology
- ▶ Hematology/Oncology
- ▶ Infectious Disease
- ▶ Endocrinology
- ▶ Rheumatology
- **▶** Essential of Key Patient Presentations
- ▶ Skills for the Wards
- ▶ Neurology

透過主題引導概述連結至平台內書籍相應的內容,每個主題皆有學習目標,再導引至關聯的書籍章節、圖表及個案



Clerkship Topics (2/2)

Clerkship Topics

This curriculum includes study materials and review questions.

Open All | Close All

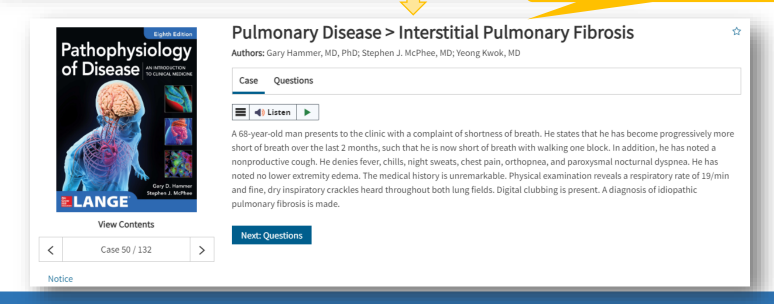
Cardiology

▼ Pulmonology

- · Acute Respiratory Distress Syndrome
- · Chronic Obstructive Pulmonary Disease and Asthma
- · Cystic Fibrosis (CF) and Bronchiectasis
- Pneumonia
- Interstitial Lung Disease
- Pleural Disease
- Pneumothorax
- · Pulmonary Thromboembolism
- Ward Skills in Pulmonology
- Nephrology + Urology
- Gastroenterology
- ▶ Hematology/Oncology
- ▶ Infectious Disease
- Endocrinology



搭配案例與進行自我評量







· · · More



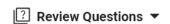
· · · More





Goodman & Gilman's: FDA Approvals (1/5)











☐ Books ▼

Hospital Corner

••• More 🔺

Quick Reference

Quick Medical Diagnosis & Treatment

2 Minute Medicine®

DDx

Diagnostic Tests

Goodman & Gilman's : FDA Approvals

Huppert's Notes

Guidelines - Primary Care

View All →

Drugs

Generics

Trade Names

Drug Classes

Patient Handouts

View All →

Patient Education Handouts

Adult Advisor

Medicines Advisor

Pediatric Advisor

View All →

提供美國 FDA 核准之用藥資訊

Instructor's Resources

View All →

Books

Board Review

Cases

Harrison's Podclass

Infographics

Ouick Reference

Procedures

View All →





Goodman & Gilman's: FDA Approvals (2/5)

Goodman & Gilman's: Annual FDA Approvals

First-In-Class Biologics Pharmacological Similar Biologics	First-In-Class Agents
	First-In-Class Biologics
Pharmacalogical Similars	Pharmacological Similar Biologics
Pharmacological Similars	Pharmacological Similars

First-In-Class Agents

全球首次獲得 FDA 批准並上市新藥

Baloxavir marboxil	Bremelanotide
Caplacizumab	Dengue tetravalent vaccine, live
Erdafitinib	Fostamatinib disodium hexahydrate
Inotersen	Ivosidenib
Larotrectinib	Migalastat
Onasemnogene abeparvovec	Patisiran
Polatuzumab vedotin	Romosozumab
Selinexor	Stiripentol
Tafamidis	Tecovirimat





Goodman & Gilman's: FDA Approvals (3/5)

Goodman & Gilman's: Annual FDA Approvals

First-In-Class Agents	First-In-Class Biologics	針對某個遊	適應症獲得 FDA 批准的第一程	重生物
First-In-Class Biologics	Durasumah tura		Canadamin blibi	
Pharmacological Similar Biologics	Burosumab-twza		Cenegermin-bkbj	
Pharmacological Similars	Coagulation factor Xa (recombinant), inac	ctivated-zhzo	Emapalumab-lzsg	
,	Erenumab-aooe		Fremanezumab-vfrm	
	Galcanezumab-gnlm		Ibalizumab-uiyk	
	Lanadelumab-flyo		Mogamulizumab-kpkc	
	Pegvaliase-pqpz		Tagraxofusp-erzs	
	References for First-In-Class Biologics and Similar Biologics	d Pharmacological		





Goodman & Gilman's: FDA Approvals (4/5)

Goodman & Gilman's: Annual FDA Approvals

First-In-Class Agents	Pharmacological Similar Biologics	獲得 FDA 批准的生物仿製藥
First-In-Class Biologics	Adelianosek eden	Allowering (house and hide
Pharmacological Similar Biologics	Adalimumab-adaz	Albumin (human)-kjda
Pharmacological Similars	Antihemophilic factor [factor VIII] (recombinant), pegylated	Calaspargase pegol-mknl
	Cemiplimab-rwlc	Elapegademase-lvlr
	Epoetin alfa-epbx	Filgrastim-aafi
	Immune globulin intravenous (human)-ifas	Moxetumomab pasudotox-tdfk
	Pegfilgrastim-cbqv	Pegfilgrastim-jmdb
	Ravulizumab-cwvz	Rituximab-abbs
	Tildrakizumab-asmn	Trastuzumab-pkrb
	References for First-In-Class Biologics and Pharmacological Similar Biologics	





Goodman & Gilman's: FDA Approvals (5/5)

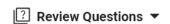
Goodman & Gilman's: Annual FDA Approvals

First-In-Class Agents	Pharmacological Similars	獲得 FDA 批准的仿製藥
First-In-Class Biologics		
Pharmacological Similar Biologics	Alpelisib	Amifampridine
Thatmacotogical official blotogics	Apalutamide	Avatrombopag
Pharmacological Similars		
	Baricitinib	Benzhydrocodone
	Bevacizumab-bvzr	Bictegravir
	Binimetinib	Brexanolone [C-IV; synthetic allopregnanolone]
	Cannabidiol	Dacomitinib
	Doravirine	Duvelisib









+ Cases ▼

▶ Video & Audio ▼

Study Tools ▼

I Books ▼

••• More 🔺

Quick Reference

Quick Medical Diagnosis & Treatment

2 Minute Medicine®

DDx

Diagnostic Tests

Goodman & Gilman's : FDA Approvals

Huppert's Notes

Guidelines – Primary Care

View All →

Drugs

Generics

Trade Names

Drug Classes

Patient Handouts

View All →

Patient Education Handouts

Adult Advisor

Medicines Advisor

Pediatric Advisor

View All \rightarrow

Instructor's Resources

View All →

Hospital Corner

Books

Board Review

Cases

Harrison's Podclass

Infographics

Quick Reference

Procedures

View All →



Drug Monographs (1/2)

Drug Monographs



All Drugs

Search Drugs	Q
0-9 A B C D E F G H I J K L M N O P	QRSTUVWXYZ
A&D Jr. [OTC]	A.E.R. Traveler [OTC]
A.E.R. Witch Hazel [OTC]	A+D Original [OTC]
A-200 Lice Treatment Kit [OTC]	A-200 Maximum Strength [OTC]
A-25 [OTC]	A3 (Neuroblastoma)
A-AVD (Hodgkin)	Abacavir
Abacavir and Lamivudine	Abacavir, Dolutegravir, and Lamivudine



Drug Monographs (2/2)

Drug Monographs







Drug Monographs-藥物資訊頁面

Drug Monographs



提供藥物資訊包括:

- 藥物分類
- 別名
- 作用機轉
- 藥物動力學
- 用藥須知
- 劑量
- 藥物交互作用
- 禁忌
- 副作用
- 分子結構等相關藥物資訊

部份藥物有提供圖片

All Drugs >

Search Drugs

Q

↑ Back To Top

Aspirin

Basics Clinical Pharmacology Indications & Usage Contraindications Warnings/Precautions Pregnancy & Lactation Adverse Reactions Interactions Dosing Administration Storage & Compatibility Monitoring Patient Education Additional Information Pricing

References

Images

Description

Bufferin [GLAXO CONSUMER HEALTHCARE L.P.] 325 mg

Formulation Details

View all

Name

Aspirin

Pronunciation

(AS pir in)

Brand Names: US

- Ascriptin Maximum Strength [OTC]
- Ascriptin Regular Strength [OTC]

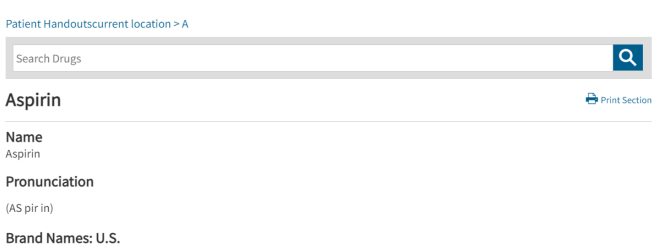
© 2024 Wolters Kluwer Clinical Drug Information, Inc., and its affiliates and/or licensors. All Rights Reserved.



Drug Monographs- Patient Handouts

Drug Monographs





- Ascriptin Maximum Strength [OTC]
- Ascriptin Regular Strength [OTC]
- Aspercin [OTC]
- Aspergum [OTC]
- Aspir-low [OTC]
- Aspirtab [OTC]
- Bayer Aspirin Extra Strength [OTC]
- Bayer Aspirin Regimen Adult Low Strength [OTC]
- Bayer Aspirin Regimen Children's [OTC]
- Bayer Aspirin Regimen Regular Strength [OTC]
- Bayer Genuine Aspirin [OTC]
- Bayer Plus Extra Strength [OTC]
- Bayer Women's Low Dose Aspirin [OTC]
- Buffasal [OTC]
- Bufferin Extra Strength [OTC]
- Bufferin [OTC]
- Buffinol [OTC]

藥物衛教單張

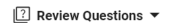






Patient Education Handouts











☐ Books ▼

••• More 🔺

Quick Reference

Quick Medical Diagnosis & Treatment

2 Minute Medicine®

DDx

Diagnostic Tests

Goodman & Gilman's: FDA Approvals

Huppert's Notes

Guidelines - Primary Care

View All →

Drugs

Generics

Trade Names

Drug Classes

Patient Handouts

View All →

Patient Education Handouts

Adult Advisor

Medicines Advisor

Pediatric Advisor

 $\mathsf{View}\,\mathsf{All}\,\to\,$

Instructor's Resources

View All →

Hospital Corner

Books

Board Review

Cases

Harrison's Podclass

Infographics

Quick Reference

Procedures

View All →



Patient Education Handouts

Patient Education Handouts



提供包含成人、幼兒 與藥物等近 7,000 個 主題的衛教單張,以 多國語言呈現,可自 行下載 PDF 檔或列 印使用。 Sign in to your Access profile to add a logo and/or personal message to your Patient Handout.

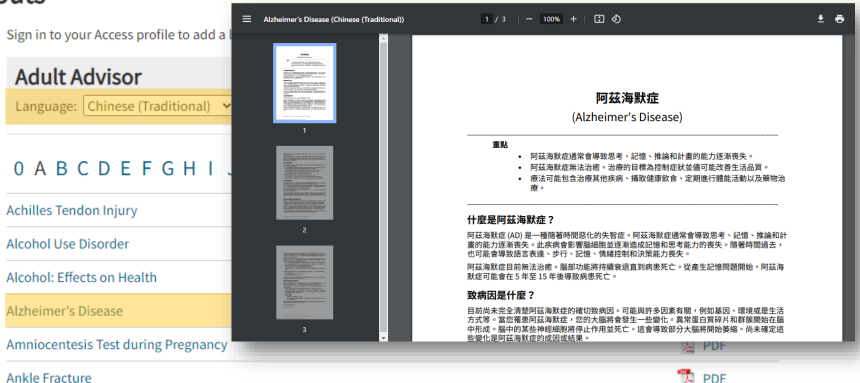




Patient Education Handouts

Patient Education Handouts









Instructor's Resources







▶ Video & Audio ▼

⊗ Study Tools ▼

□ Books ▼

••• More 🔺

Quick Reference

Quick Medical Diagnosis & Treatment

2 Minute Medicine®

DDx

Diagnostic Tests

Goodman & Gilman's : FDA Approvals

Huppert's Notes

Guidelines - Primary Care

View All →

Drugs

Generics

Trade Names

Drug Classes

Patient Handouts

View All →

Patient Education Handouts

Adult Advisor

Medicines Advisor

Pediatric Advisor

View All →

Instructor's Resources

View All →

Hospital Corner

Books

Board Review

Cases

Harrison's Podclass

Infographics

Quick Reference

Procedures

View All →



Instructor's Resources

Instructor's Resources

If you are a health educator, you can access McGraw Hill Medical teaching materials on this page. Instructor resources are available for the following sites:

- AccessAPN
- AccessMedicine
- AccessPharmacy
- AccessPhysiotherapy

Instructor resources are only provided to educators.

You must have an Access profile to access the resources. Click here to learn more about creating an Access profile.

To request access, please email CustomerSuccess@mheducation.com from your institution's email account (not your personal Gmail, Hotmail, etc.) and include your email signature and the site(s) to which you subscribe for which you would like resources [for our tracking purposes].

If you would like instructor resources for a specific title not listed here, please email with the title and ISBN of the resource and we will check to confirm whether we have instructor ancillaries for the text.

Once Customer Success has confirmed your educator status, they will enable your access to the resources.

Resources Available:

Basic & Clinical Pharmacology, 15e PowerPoints (below)

The Big Picture: Gross Anatomy, 2e PowerPoints (below)

The Big Picture Physiology: Medical Course & Step 1 Review, 2e PowerPoints (below)

Essentials of Modern Neuroscience PowerPoints (below)

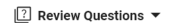
提供教學者既成的教學素材,包括Power Point等。





Hospital Corner







▶ Video & Audio ▼

Study Tools ▼

☐ Books ▼

••• More 🔺

Quick Reference

Quick Medical Diagnosis & Treatment

2 Minute Medicine®

DDx

Diagnostic Tests

Goodman & Gilman's : FDA Approvals

Huppert's Notes

Guidelines – Primary Care

View All →

Drugs

Generics

Trade Names

Drug Classes

Patient Handouts

View All →

Patient Education Handouts

Adult Advisor

Medicines Advisor

Pediatric Advisor

View All →

Instructor's Resources

View All →

Hospital Corner

Books

Board Review

Cases

Harrison's Podclass

Infographics

Quick Reference

Procedures

View All →



Hospital Corner

Hospital Corner

Books

Board Review

Cases

Harrison's Podclass

Infographics

Ouick Reference

Procedures

Selected content for practicing providers



Books

Selected readings for practicing clinicians in all patient care environments.

提供醫院臨床醫師快速參考的資訊,包括參考用書、 手術影音資訊、快速參考/解答指南、案例、考試題庫等。



Board Review

Prepare for boards with our renowned resources.



Cases

Test your clinical knowledge by using our proprietary cases as a guide.



Harrison's Podclass



Infographics



Quick Reference





資料檢索



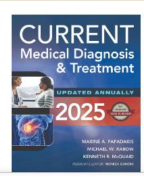
資料檢索範圍





Authoritative, trusted, and continuously updated, McGraw Hill's Access delivers unlimited access to expert content on- and off-campus, and on any device, so you can learn your way.

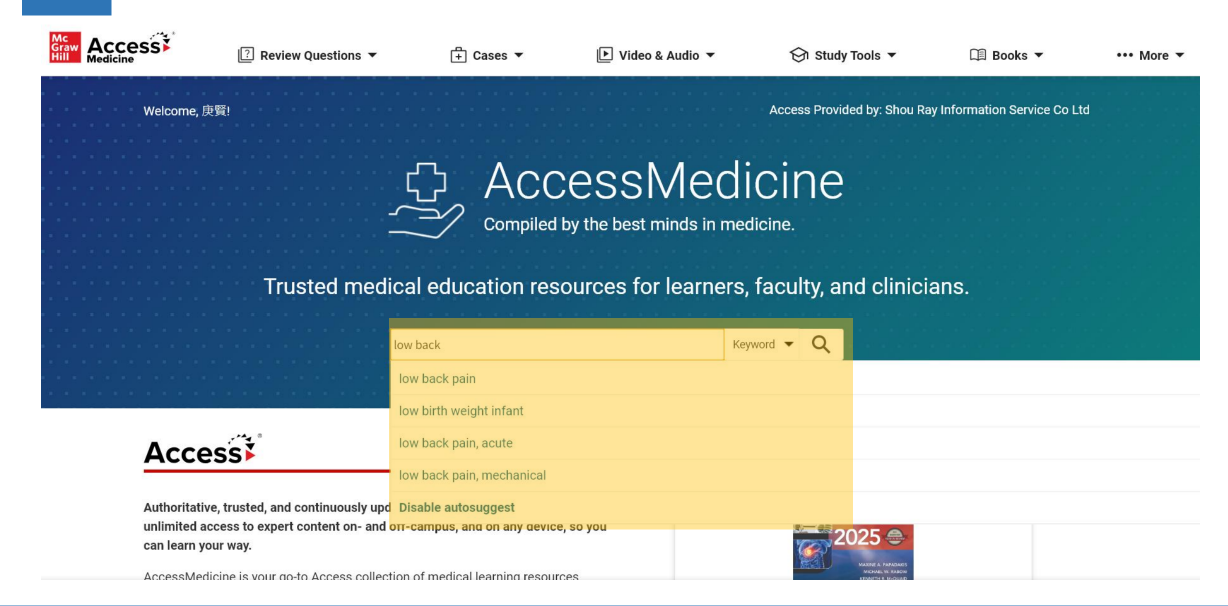
AccessMedicine is your go-to Access collection of medical learning resources







資料檢索範圍





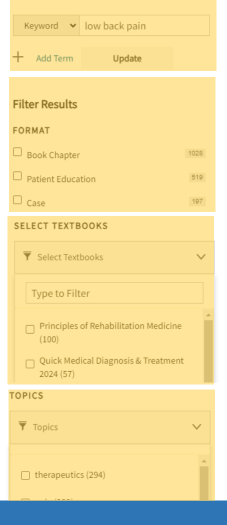
資料檢索範圍

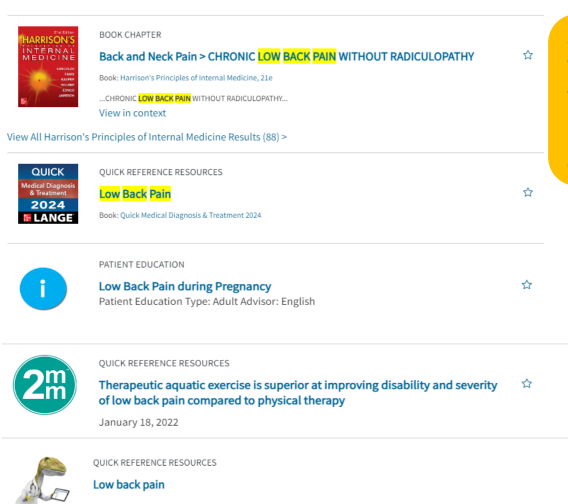
1-20 of 2002 Search Results for

low back pain

Modify Search

Search low back pain across all McGraw Hill Medical sites >





在檢索結果頁面, 可修改或增加檢索 詞,並以資料類型 的格式、教科書和 主題進一步限縮





個人化帳號介紹



個人化帳號介紹



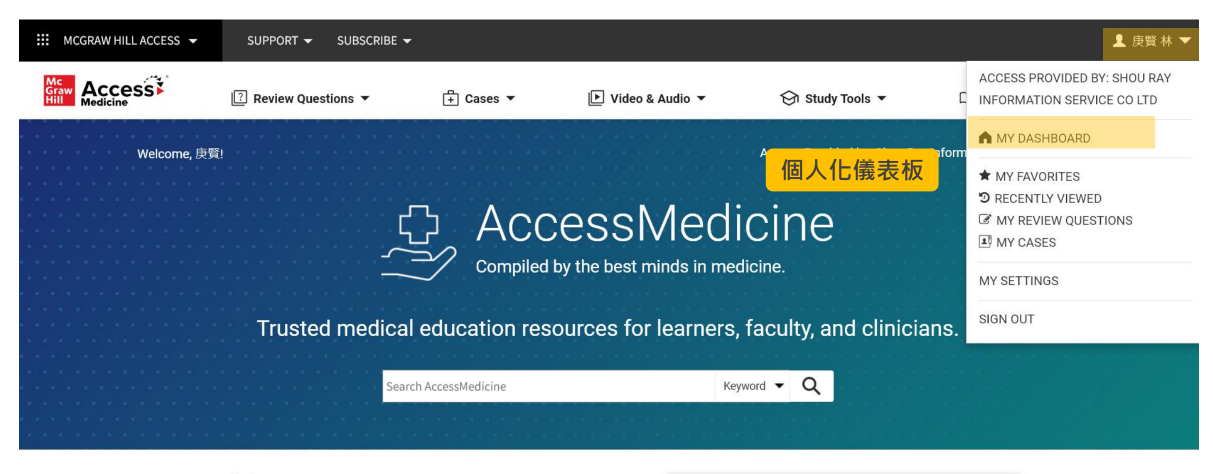
個人化帳號註冊

Username	
Password	
Sign in	
Create a Free Access Profile	
Forgot Password? Forgot Username?	
Sign in via OpenAthens	
Sign in via Shibboleth	

Create a FREE Access Profile			
If you have registered for an Access same Access login credentials acro within falls under the McGraw Hill	oss all sites. Usage of all sites an		
Use this site remotely			
Bookmark your favorite con	ntent		
Track your self-assessment	progress		
Receive tailored alerts and of			
And more!			
Already have a profile? Sign in * = Required Fields			
First Name*	Last Name*		
Username*			
Passwords must be between 6 and characters #, &, and must contain: at least one lowercase letter		pace), cannot co	
characters #, &, and must contain:	r	pace), cannot co	
at least one lowercase letter	r	pace), cannot co	密碼注意事項
characters #, &, and must contain: at least one lowercase letter at least one uppercase letter at least one digit	r	oace), cannot co	
 at least one lowercase letter at least one uppercase letter 	r	•	密碼注意事項 6-40字元
characters #, &, and must contain: at least one lowercase letter at least one uppercase letter at least one digit Password*	r		密碼注意事項 6-40字元 數字
characters #, &, and must contain: at least one lowercase letter at least one uppercase letter at least one digit	r	•	密碼注意事項 6-40字元 數字
characters #, &, and must contain: at least one lowercase letter at least one uppercase letter at least one digit Password*	r	•	密碼注意事項 6-40字元 數字 大寫英文
characters #, &, and must contain: at least one lowercase letter at least one uppercase letter at least one digit Password*	Program* Specialty*	•	密碼注意事項 6-40字元 數字
characters #, &, and must contain: at least one lowercase letter at least one uppercase letter at least one digit Password* Re-enter Password*	r	•	密碼注意事項 6-40字元 數字 大寫英文



My Dashboard





Authoritative, trusted, and continuously updated, McGraw Hill's Access delivers unlimited access to expert content on- and off-campus, and on any device, so you can learn your way.





My Dashboard

個人化儀表板首頁

Welcome Fion Lee Fdit Profile Info

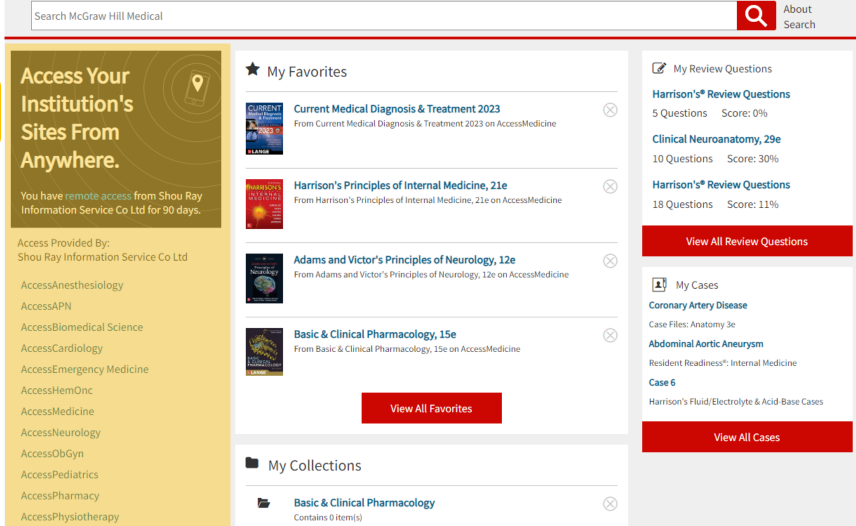
My Favorites Recently Viewed My Review Questions My Cases

My Settings

個人資料、訂閱項目、更新通知

Access Provided by: Shou Ray Information Service Co Ltd

所屬機構訂購權限 即可漫遊之資料庫



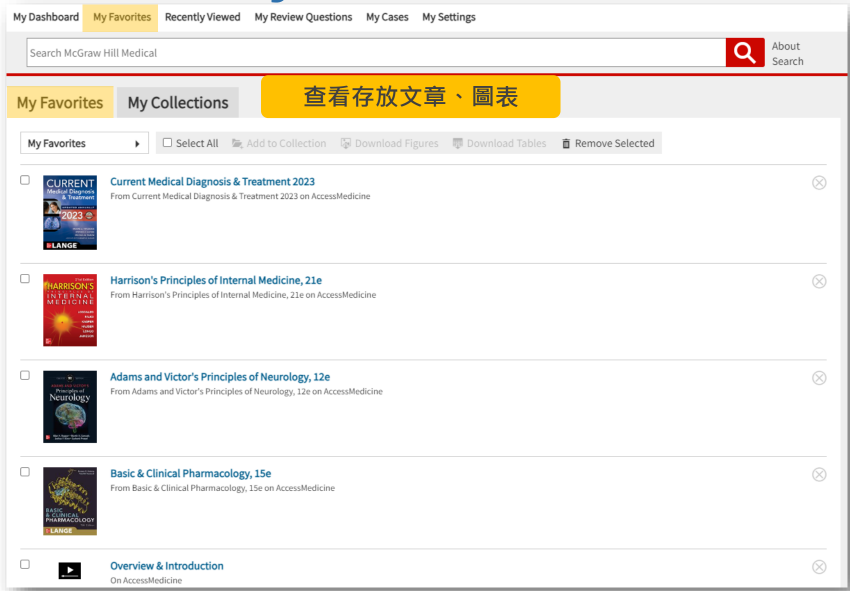


My Favorites

Welcome Fion Lee Fdit Profile Info Access Provided by: Shou Ray Information Service Co Ltd My Favorites Recently Viewed My Review Questions My Cases My Settings My Dashboard About Search McGraw Hill Medical Search My Review Questions ★ My Favorites **Access Your** Harrison's® Review Questions Institution's **Current Medical Diagnosis & Treatment 2023** 5 Questions Score: 0% From Current Medical Diagnosis & Treatment 2023 on AccessMedicine **Sites From** Clinical Neuroanatomy, 29e Anywhere. 10 Questions Score: 30% Harrison's Principles of Internal Medicine, 21e Harrison's® Review Questions You have remote access from Shou Ray From Harrison's Principles of Internal Medicine, 21e on AccessMedicine 18 Questions Score: 11% Information Service Co Ltd for 90 days. **View All Review Questions** Access Provided By: Shou Ray Information Service Co Ltd Adams and Victor's Principles of Neurology, 12e From Adams and Victor's Principles of Neurology, 12e on AccessMedicine My Cases AccessAnesthesiology AccessAPN **Coronary Artery Disease** Case Files: Anatomy 3e AccessBiomedical Science Basic & Clinical Pharmacology, 15e Abdominal Aortic Aneurysm AccessCardiology From Basic & Clinical Pharmacology, 15e on AccessMedicine Resident Readiness®: Internal Medicine AccessEmergency Medicine Case 6 AccessHemOnc Harrison's Fluid/Electrolyte & Acid-Base Cases View All Favorites AccessMedicine AccessNeurology View All Cases AccessObGyn My Collections AccessPediatrics AccessPharmacy **Basic & Clinical Pharmacology** AccessPhysiotherapy Contains 0 item(s)



My Favorites





My Favorites

Welcome Fion Lee Edit Profile Info Access Provided by: Shou Ray Information Service Co Ltd My Dashboard My Favorites Recently Viewed My Review Questions My Cases My Settings About Search McGraw Hill Medical Search My Collections My Favorites ☐ Select All **Access Mobile Favorites** Contains 1 item(s) View later Contains 0 item(s) **Basic & Clinical Pharmacology** Contains 0 item(s)



Recently Viewed

Recently Viewed My Dashboard My Favorites My Review Questions My Cases My Settings About Search McGraw Hill Medical Search 查看瀏覽記錄 **Recently Viewed** Clear All **Biochemistry & Medicine** 11/30/2023 From Harper's Illustrated Biochemistry, 32e on AccessMedicine Asthma 11/30/2023 From Patient Education Handouts on AccessMedicine **Coronary Artery Disease** 11/30/2023 From Case Files: Anatomy 3e on AccessMedicine Infection—Basic Concepts 11/30/2023 From Sherris & Ryan's Medical Microbiology, 8e on AccessMedicine **Female Complete Anatomy** 11/30/2023 On AccessMedicine



My Review Questions

Contains 0 item(s)

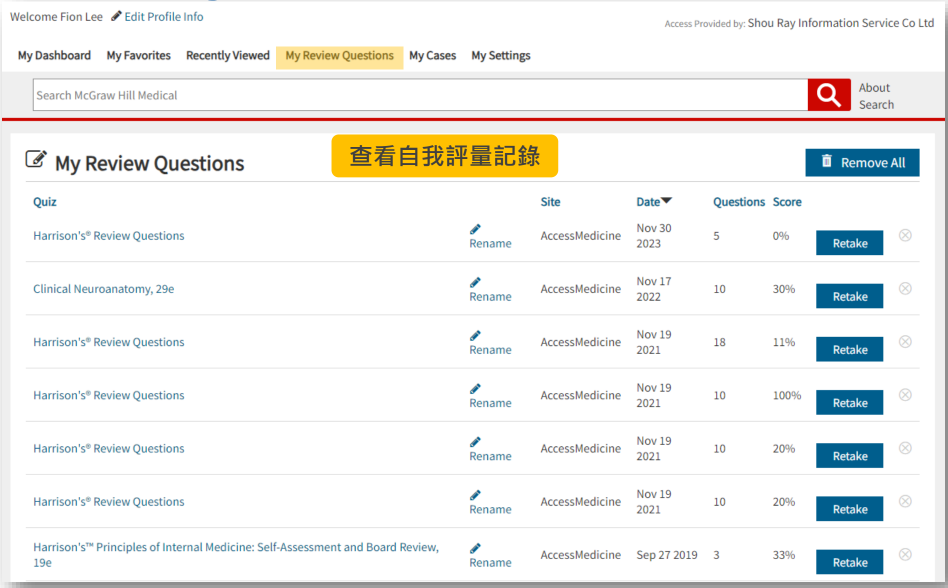
Welcome Fion Lee # Edit Profile Info

Access Provided by: Shou Ray Information Service Co Ltd

My Dashboard My Favorites Recently Viewed My Review Questions My Cases My Settings About Search McGraw Hill Medical Search My Review Questions ★ My Favorites **Access Your** 測驗紀錄 Harrison's® Review Questions Institution's **Current Medical Diagnosis & Treatment 2023** 5 Questions Score: 0% From Current Medical Diagnosis & Treatment 2023 on AccessMedicine **Sites From** Clinical Neuroanatomy, 29e Anywhere. 10 Questions Score: 30% Harrison's Principles of Internal Medicine, 21e Harrison's® Review Questions You have remote access from Shou Ray From Harrison's Principles of Internal Medicine, 21e on AccessMedicine 18 Questions Score: 11% Information Service Co Ltd for 90 days. View All Review Questions Access Provided By: Shou Ray Information Service Co Ltd Adams and Victor's Principles of Neurology, 12e From Adams and Victor's Principles of Neurology, 12e on AccessMedicine My Cases AccessAnesthesiology AccessAPN **Coronary Artery Disease** Case Files: Anatomy 3e AccessBiomedical Science Basic & Clinical Pharmacology, 15e Abdominal Aortic Aneurysm AccessCardiology From Basic & Clinical Pharmacology, 15e on AccessMedicine Resident Readiness®: Internal Medicine AccessEmergency Medicine Case 6 AccessHemOnc Harrison's Fluid/Electrolyte & Acid-Base Cases **View All Favorites** AccessMedicine AccessNeurology View All Cases AccessObGyn My Collections AccessPediatrics AccessPharmacy **Basic & Clinical Pharmacology** AccessPhysiotherapy



My Review Questions





My Cases

Welcome Fion Lee Edit Profile Info

AccessPharmacy

AccessPhysiotherapy

Access Provided by: Shou Ray Information Service Co Ltd

My Dashboard My Favorites Recently Viewed My Review Questions My Cases My Settings About Search McGraw Hill Medical Search My Review Questions ★ My Favorites **Access Your** Harrison's® Review Questions Institution's Current Medical Diagnosis & Treatment 2023 5 Questions Score: 0% From Current Medical Diagnosis & Treatment 2023 on AccessMedicine **Sites From** Clinical Neuroanatomy, 29e Anywhere. 10 Questions Score: 30% Harrison's Principles of Internal Medicine, 21e Harrison's® Review Questions You have remote access from Shou Ray From Harrison's Principles of Internal Medicine, 21e on AccessMedicine 18 Questions Score: 11% Information Service Co Ltd for 90 days. **View All Review Questions** Access Provided By: Shou Ray Information Service Co Ltd Adams and Victor's Principles of Neurology, 12e From Adams and Victor's Principles of Neurology, 12e on AccessMedicine My Cases AccessAnesthesiology AccessAPN Coronary Artery Disease Case Files: Anatomy 3e AccessBiomedical Science Basic & Clinical Pharmacology, 15e Abdominal Aortic Aneurysm AccessCardiology From Basic & Clinical Pharmacology, 15e on AccessMedicine Resident Readiness®: Internal Medicine AccessEmergency Medicine Case 6 AccessHemOnc Harrison's Fluid/Electrolyte & Acid-Base Cases **View All Favorites** AccessMedicine AccessNeurology View All Cases AccessObGyn My Collections AccessPediatrics

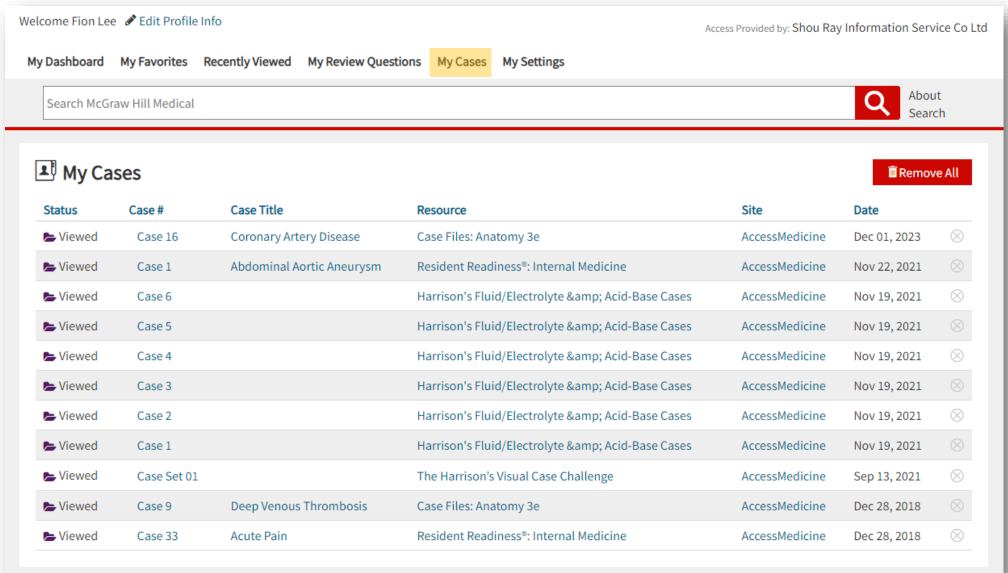
Basic & Clinical Pharmacology

Contains 0 item(s)

Cases 紀錄

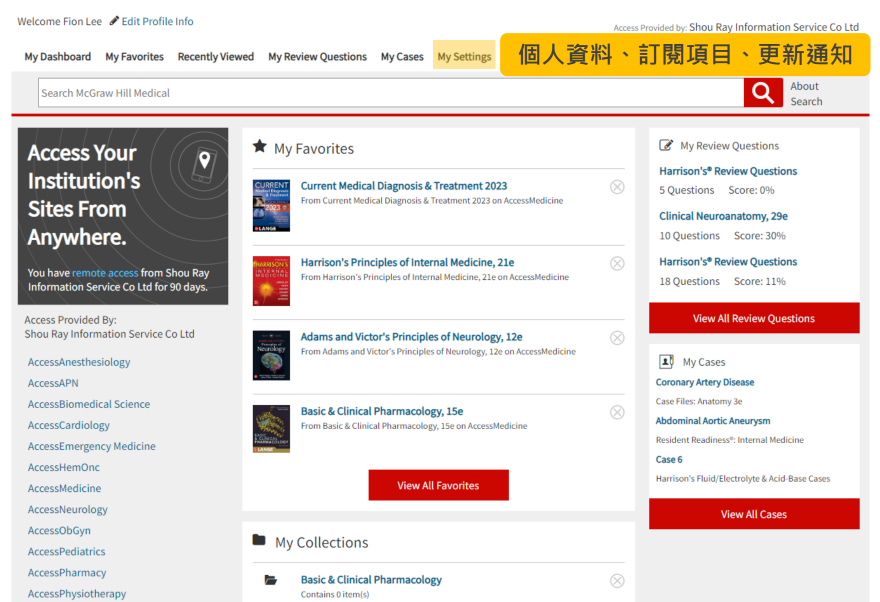


My Cases



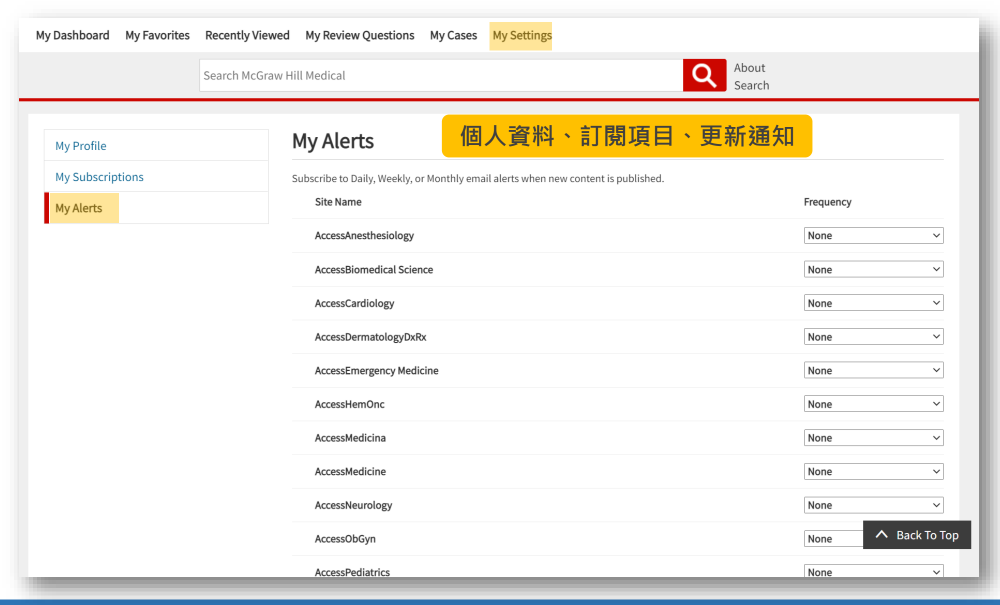


My Settings



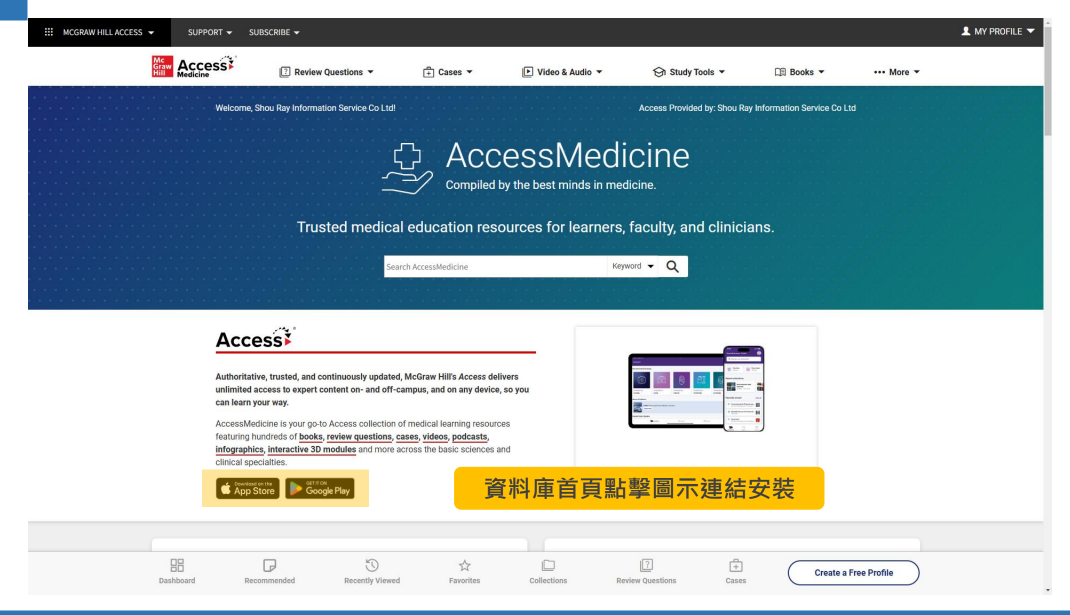


My Settings



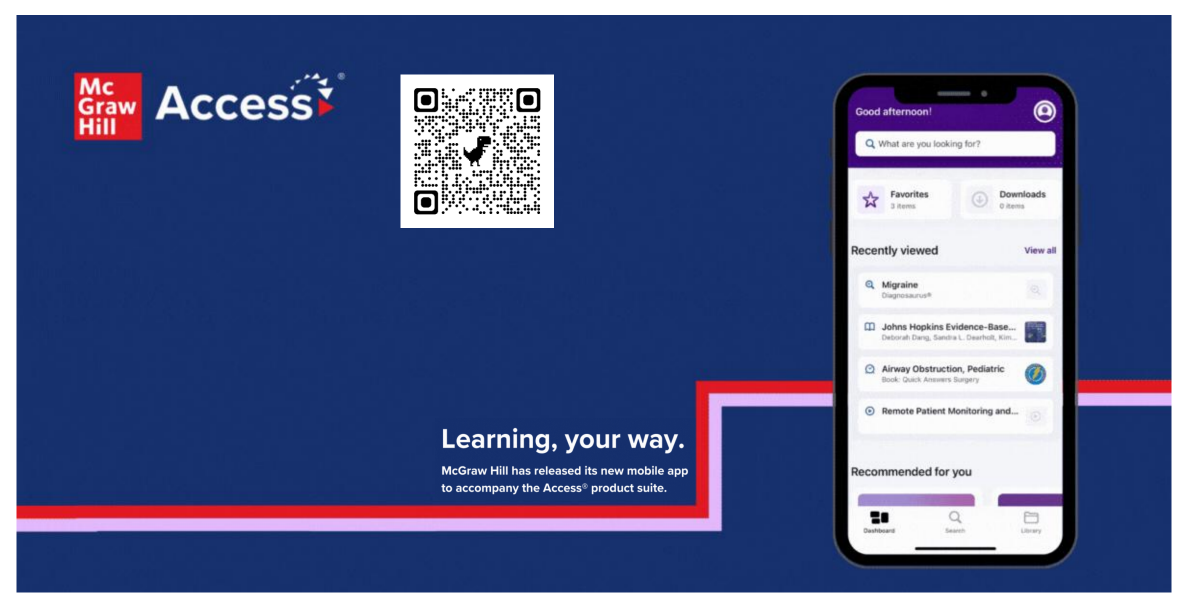


APP下載與登入





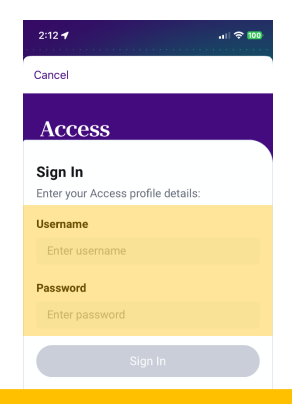
APP下載





APP登入

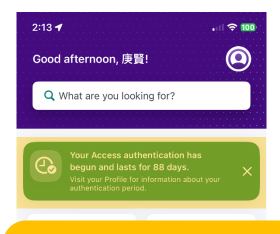




輸入註冊的帳號密碼

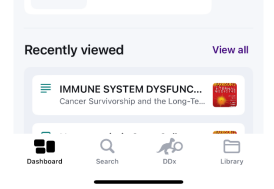
登入條件:

- 必須先在機構網域IP內登入過
- 或是目前正在機構網域IP內進 行登入

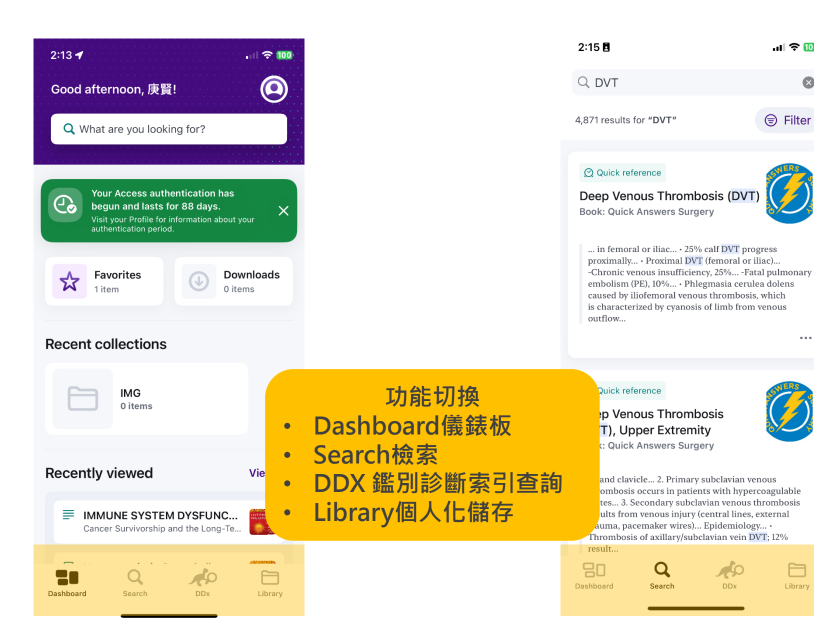


登入時效

- 漫遊有效期間90天
- 期滿請再回到機構網域IP 內重新登入







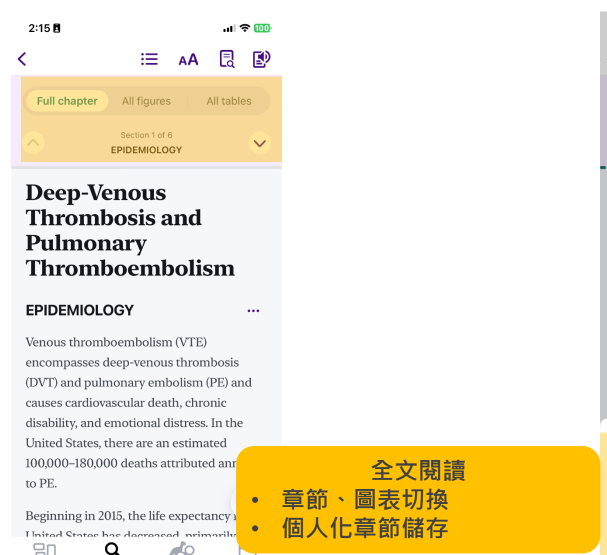
.비 후 🚥

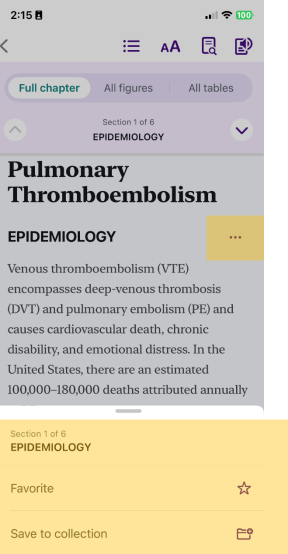
 \otimes

...

Library









Dashboard

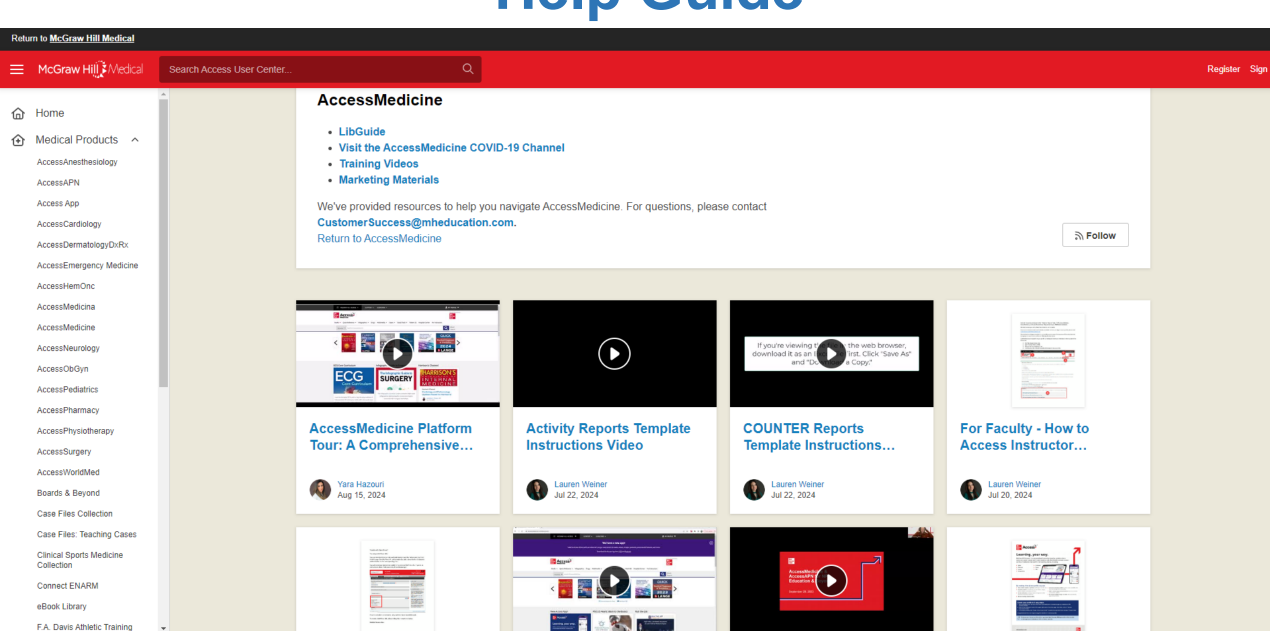
DDx

Library

補充資源



Help Guide





碩睿資訊官網





關於碩睿 ABOUT US

產品資訊 **PRODUCTS**

新聞中心

客戶服務 SERVICE

搜尋

TACI

臺灣引文資料庫

The Cochrane Library 實證醫學資料庫

Cambridge Books Online 優質的數位出版

KMCC

光華管理個案收錄庫



The Cochrane Library

The Cochrane Library (考科藍圖書館) 為一實證醫學資料庫, 收錄不同高品質及 獨立證據的文獻資源,協助醫護人員快速找到所需的參考資料...《詳全文》

活動特區



24小時閱讀不受限 借閱Wiley電子教科書, 月月抽好禮!

活動時間: 即日起~2025年04月30日(星期三)

活動內容: 閱讀不受時間限制、不受地點限制,歡迎參加Wiley Digital Textbooks借閱活

動,一起享受Wiley Digital Textbooks24小時閱讀不受限的題驗吧

詳情請見: 活動網站

深耕醫藥資源50年 以AI引領藥學發展 - 2024 Micromedex使用者大會

活動時間: 2024年08月24日(六) 08:30-16:30

活動內容: 面對AI時代來臨,藥師的角色正經歷著前所未有的轉變。在這個科技驅動的 時代,AI不僅為藥學領域帶來了創新的工具和方法,也對藥師的專業技能有 著更高的要求。如何在AI的協助下,幇助藥師進行整合性照護,提高工作效

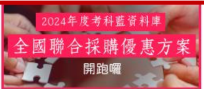
率、品質與價值。今年適逢Micromedex五十週年,誠摯邀請您一同回顧過

去,展望未來,共襄盛舉。

詳情請見: 活動網站

SRS 碩睿資訊電子報









SRS merative 2024 Micromedex 使用者大會 深耕醫藥資源 50 年 以 AI 引領藥學發展

活動日期: 2024/08/24(六) 十

活動時間: 08:30-16:30 活動地點:政大公企中心



碩睿資訊 教育訓練資源服務





直播課程

線上參與課程,即時和講師互 動。



使用手冊

產品說明書,解析操作步驟。



影音教材

產品課程影片,無限次回放複習,手機、電腦皆適用。



意見回饋

提供實質建議, 使課程更完善。







碩睿資訊客服專線:02-7731-5800

碩睿資訊客戶服務信箱:services@customer-support.com.tw

碩睿資訊有限公司 專人服務時間:週一~週五 9:00~12:00、13:30~17:30