

## AccessMedicine User Guide

맥그로힐 한국지사

# What is AccessMedicine?


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

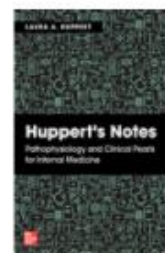
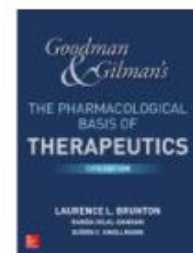
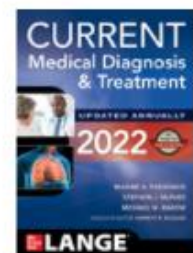
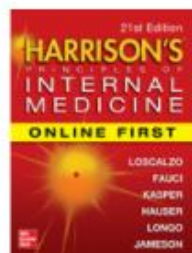
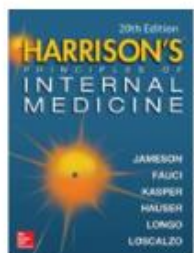

- AccessMedicine은 의학분야에서 가장 뛰어난 완벽한 지식의 스펙트럼을 제공하는 포괄적인 정보원입니다.
- 권위있고 신뢰할 수 있는 자원인 AccessMedicine은 탁월한 의학 분야 전문가인 Mark A. Graber, MD; Diane Levine, MD; and Anderson Spickard, III, MD를 포함하는 저명한 자문위원회가 이끌고 있으며 자료들이 지속적으로 업데이트되고 있습니다.
- AccessMedicine은 의대생에게 기초과학 학습과 클럭십을 수행하는 데 필요한 다양한 자원을 제공합니다. 바로 볼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




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
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
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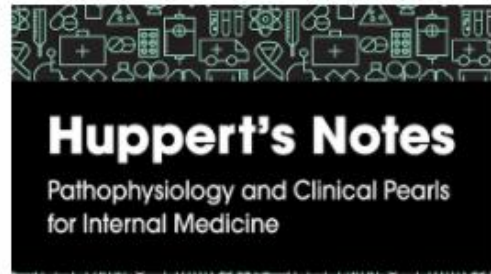


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### Infographic Guide to Medicine



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


# AccessMedicine : Key Features

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- **130+** 세계적으로 저명한 의학 관련 Textbook 제공
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- **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
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

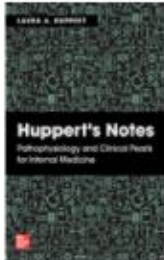
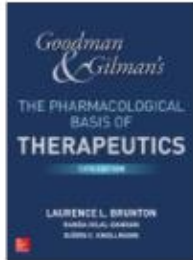
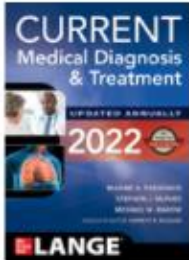
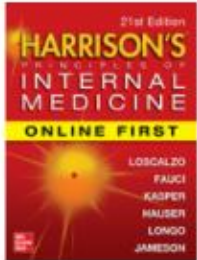
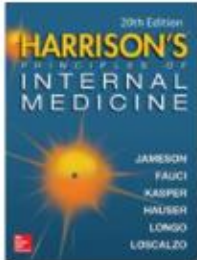

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


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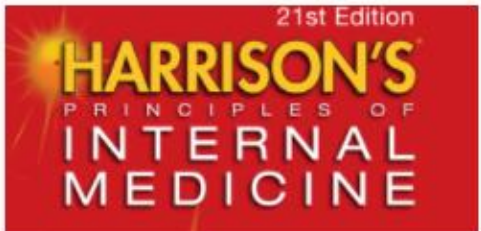
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
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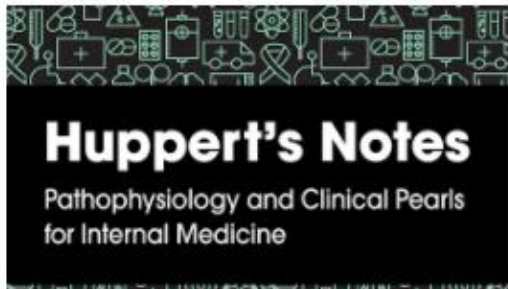


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### Infographic Guide to Medicine



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키워드를 입력하여  
좁히기  
2. 디스플레이된  
타이틀 선택(체크)

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- Patient Education** (120)

### Narrow By Textbook

Type to filter

- ☐ Adams and Victor's Principles of Neurology, 10e (455)
- ☐ Basic & Clinical Pharmacology, 13e (41)
- ☐ Basic Concepts in Pharmacology: What You Need to Know for Each Drug Class, 5e (1)
- ☐ Basic Radiology, 2e (23)
- ☐ Behavioral Medicine: A Guide for Clinical Practice, 4e (5)
- ☐ Cardiovascular Physiology, 8e (2)
- ☐ Clinical Dermatology (3)
- ☐ Clinical Ethics: A Practical Approach

### Narrow By Topic

- ☐ brain (91)
- ☐ brain stem (59)

**Diseases of the Spinal Cord**  
Harrison's Principles of Internal Medicine

**Disorders of the Autonomic Nervous System > SPINAL CORD**  
Harrison's Principles of Internal Medicine

... **Spinal cord** lesions from any cause may result in focal autonomic deficits or autonomic hyperreflexia (e.g., **spinal cord** transection or hemisection) affecting bowel, bladder, sexual, temperature-regulation, or cardiovascular functions. Quadriparetic patients exhibit both supine hypertension...

[View All Harrison's Principles of Internal Medicine Results >](#)

**The Spinal Cord**  
Clinical Neuroanatomy, 28e

**The Vertebral Column and Other Structures Surrounding the Spinal Cord**  
Clinical Neuroanatomy, 28e

**Chapter 44. Diseases of the Spinal Cord**  
Adams & Victor's Principles of Neurology, 10e

## 키워드 검색 시 사례

: 사용자가 Spinal Cord와 같이 두 단어를 검색하면 두 단어가 and 검색으로 이루어진 결과를 보여줌

# Books : 원문보기

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- Endocrinology
- Family Medicine
- Gastroenterology
- Genetics
- Geriatric Medicine
- Healthcare Business
- Healthcare Systems: Quality, Safety,...

### Textbooks

Tools ▾

Grid List

**Harrison's Principles of Internal Medicine, 20e**

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

**Adams and Victor's Principles of Neurology**

**THE ATLAS OF EMERGENCY MEDICINE**

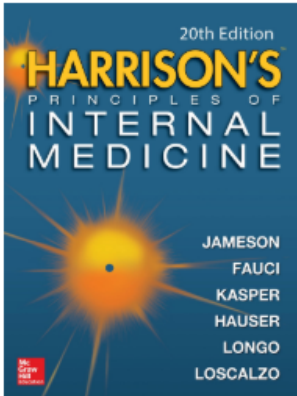
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바이블로 세계적 인정을 받는 콘텐츠 제공

- Harrison's Principles of Internal Medicine
- CURRENT Medical Diagnosis & Treatment
- Hurst's the Heart
- Schwartz's Principles of Surgery
- Adams and Victor's Principles of Neurology
- Williams Obstetrics
- Clinical Neuroanatomy
- Endocrine Physiology
- Ganong's Review of Medical Physiology
- Vander's Renal Physiology
- More than a dozen CURRENT titles
- And more...


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20th Edition  
**HARRISON'S**  
PRINCIPLES OF  
INTERNAL  
MEDICINE  
JAMESON  
FAUCI  
KASPER  
HAUSER  
LONGO  
LOSCALZO

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- + Part 1: The Profession of Medicine
- + Part 2: Cardinal Manifestations and Presentation of Diseases
- + Part 3: Pharmacology
- + Part 4: Oncology and Hematology
- Part 5: Infectious Diseases
  - Section 1: Basic Considerations in Infectious Diseases
    - Chapter 115: Approach to the Patient with an Infectious Disease
    - Chapter 116: Molecular Mechanisms of Microbial Pathogenesis
    - Updated! Chapter 117: Approach to the Acutely Ill Infected Febrile Patient**
    - Chapter 118: Immunization Principles and Vaccine Use
    - Chapter 119: Health and Travel
    - Updated! Chapter 120: Infectious Disease

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### FEATURES

#### Textbook Updates


**12/18/2018**  
**Valerate, a Microbial Metabolite, Inhibits C. difficile Growth**  
Kurt J. Isselbacher, MD

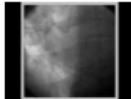
**12/17/2018**  
**Prednisone Prophylaxis for Prevention of TB-Associated Immune Reconstitution Inflammatory Syndrome (IRIS)**  
Robert W. Eisinger, PhD, Anthony S. Fauci, MD

**12/17/2018**  
**Myocardial Inflammation Associated with Rheumatoid Arthritis Disease**  
Robert W. Eisinger, PhD, Anthony S. Fauci, MD

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#### Multimedia

 **VIDEO A11-19: Result after manual thrombectomy and thrombus extraction.**  
14 mins, 33 secs

 **VIDEO A11-19: Result after manual thrombectomy and thrombus extraction.**  
10 secs

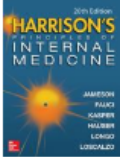
업데이트 정보

연관된 Multimedia 자원



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## Chapter 125: Infectious Arthritis

Lawrence C. Madoff

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### INTRODUCTION

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Although *Staphylococcus aureus*, *Neisseria gonorrhoeae*, and other bacteria are the most common causes of infectious arthritis, various mycobacteria, spirochetes, fungi, and viruses also infect joints ([Table 125-1](#)). Since acute bacterial infection can destroy articular cartilage rapidly, all inflamed joints must be evaluated without delay to exclude noninfectious processes and determine appropriate antimicrobial therapy and drainage procedures. For more detailed information on infectious arthritis caused by specific organisms, the reader is referred to the chapters on those organisms.

**TABLE 125-1**  
Differential Diagnosis of Arthritis Syndromes

인쇄, 공유, 인용, 책 내 검색 등의 부가기능 제공

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원문내용

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INTRODUCTION  
APPROACH TO THE PATIENT  
ACUTE BACTERIAL ARTHRITIS  
PATHOGENESIS  
MICROBIOLOGY  
NONGONOCOCCAL BACTERIAL ARTHRITIS  
TREATMENT  
GONOCOCCAL ARTHRITIS  
TREATMENT  
SPIROCHETAL ARTHRITIS  
LYME DISEASE  
TREATMENT  
SYPHILITIC ARTHRITIS  
MYCOBACTERIAL ARTHRITIS  
FUNGAL ARTHRITIS  
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INFECTIONS IN PROSTHETIC JOINTS  
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Chapter 125: Infectious Arthritis

Lawrence C. Madoff

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목차 : “Section” 클릭 시 왼쪽에 각 section 리스트가 나타나고, 클릭하여 바로 이동할 수 있음

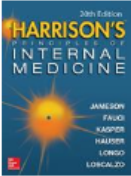
Listen

Although *Staphylococcus aureus*, *Neisseria gonorrhoeae*, and other bacteria are the most common of infectious arthritis, various mycobacteria, spirochetes, fungi, and viruses also infect joints (Table 125-1). Since acute bacterial infection can destroy articular cartilage rapidly, all inflamed joints must be evaluated without delay to exclude noninfectious processes and determine appropriate antimicrobial therapy and drainage procedures. For more detailed information on infectious arthritis caused by specific organisms, the reader is referred to the chapters on those organisms.

TABLE 125-1  
Differential Diagnosis of Arthritis Syndromes

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## Chapter 125: Infectious Arthritis

Lawrence C. Madoff

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### INTRODUCTION

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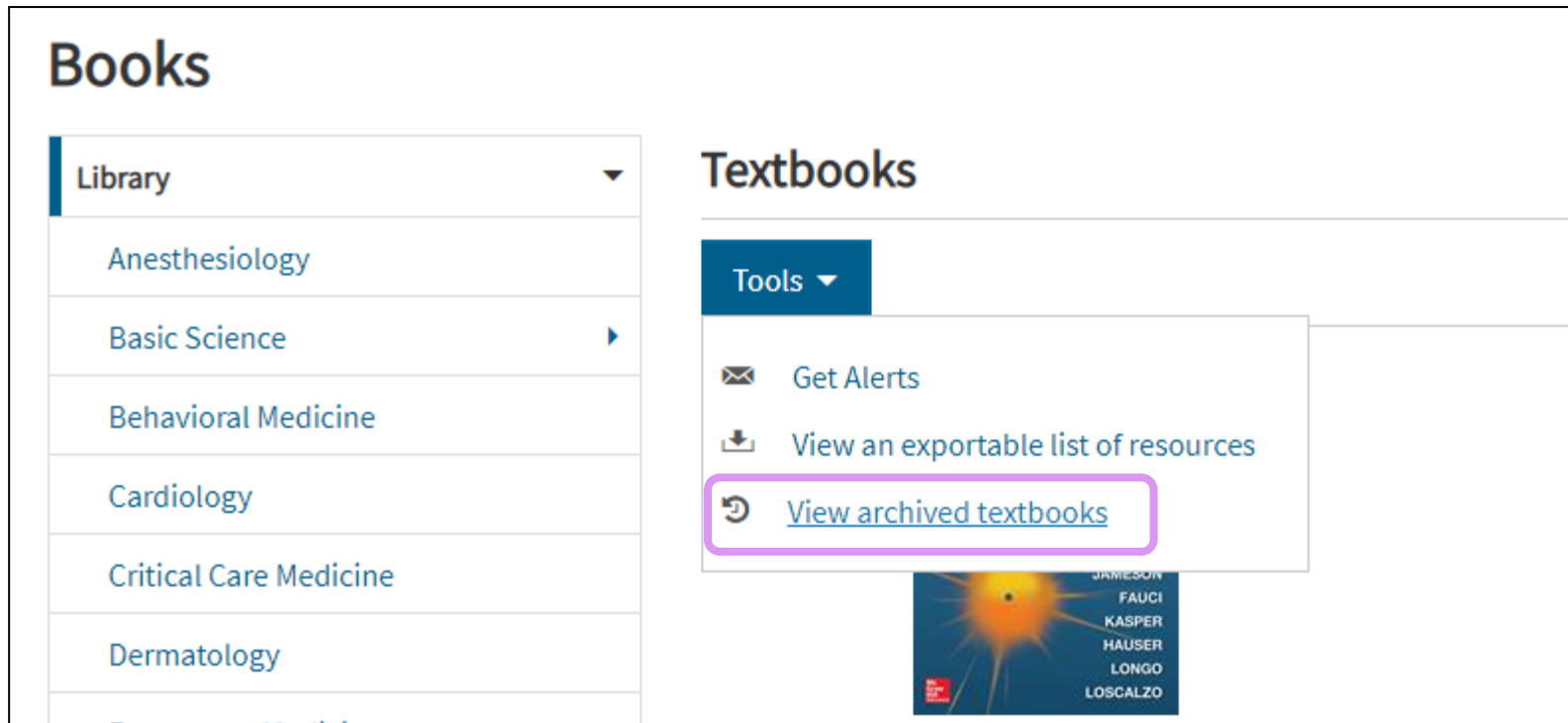
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**TABLE 125-1**  
Differential Diagnosis of Arthritis Syndromes

Listen 기능 :  
텍스트를 음성으로  
읽어주는 도구로,  
각 챕터 섹션의 시작  
부분에서 제공됨

톱니모양 아이콘을 클릭하면 읽어주는  
속도, 하이라이트 표기 여부, 컬러 등  
설정 가능

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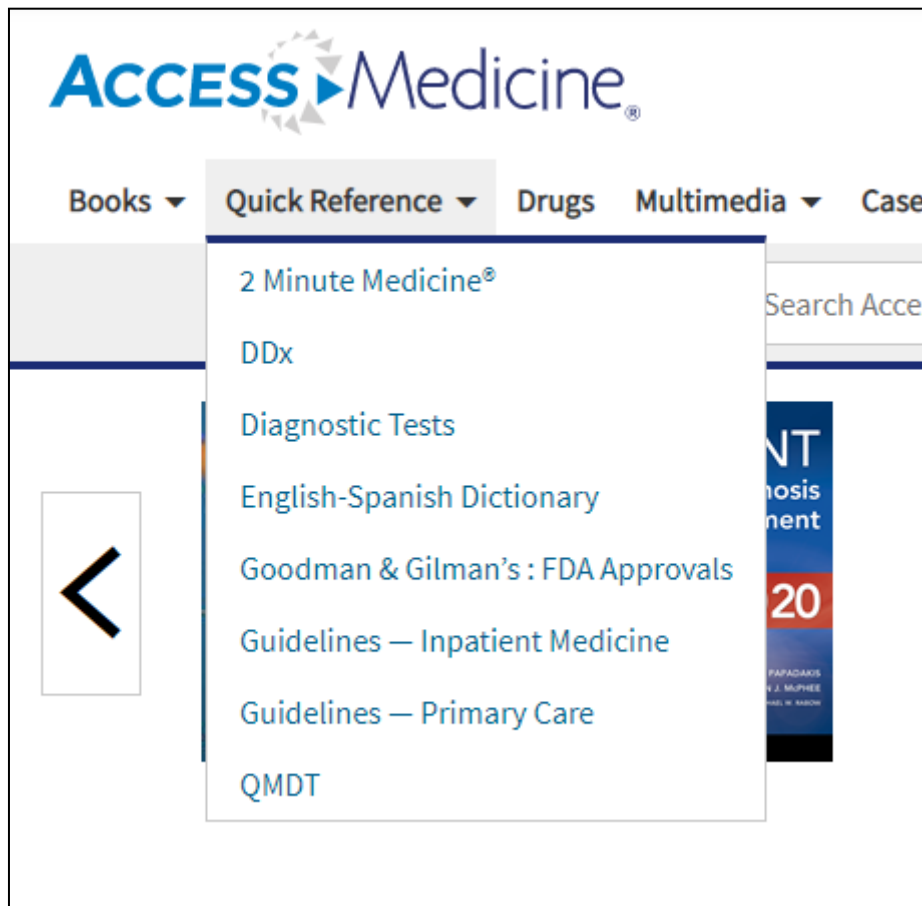


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
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
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2/16/2018 2:27:49 PM  
**No benefit of sodium bicarbonate or acetaminophen in the treatment of acute pain**  
Ilyas Daghlaz, Dayton McMillan

2/16/2018 2:27:49 PM  
**Nusinersen improves motor function in children with spinal muscular atrophy**  
Shani Chibber, Dayton McMillan

2/16/2018 2:27:49 PM  
**Influenza vaccine not associated with increased risk of myocardial infarction**  
Kate Anderson, Leah H. Carr, MD

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**Adverse outcomes are similar for patients undergoing percutaneous coronary intervention receiving heparin or bivalirudin**

by Dayton McMillan

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1. Patients undergoing percutaneous coronary intervention (PCI) mainly via radial approach receiving either bivalirudin or heparin, in addition to P2Y<sub>12</sub> inhibitors, following myocardial infarction experienced similar rates of death from any cause, myocardial infarction, or major bleeding.
2. Patients who had ST-segment elevation myocardial infarction (STEMI) or non-STEMI myocardial infarctions experienced similar rates of major adverse events regardless of their treatment with bivalirudin or heparin during PCI.

Evidence Rating: 1 (Excellent)


**Study Rundown:**

Following myocardial infarction, anticoagulation and antiplatelet agents are used during PCI to improve clinical outcomes by reducing thrombotic complications. Advantages of anticoagulation and antiplatelet agents must be weighted with their adverse effects of bleeding complications. In this study, patients post myocardial infarction undergoing radial-artery PCI and receiving a potent P2Y<sub>12</sub> inhibitor were treated with the anticoagulants heparin or bivalirudin. The primary endpoints of the study were death from any cause, myocardial infarction, and major bleeding events. This multicenter, randomized trial included patients with both STEMI and non-STEMI myocardial infarction with an urgently planned PCI. Most patients had a radial-artery PCI approach, and all were treated with P2Y<sub>12</sub> inhibitors ticagrelor, prasugrel, or cangrelor. No significant differences in rates of primary endpoints were observed between patients treated with bivalirudin or heparin at either 30 or 180 days post-PCI. No difference in outcomes was observed between treatment groups for patients with either STEMI or non-STEMI myocardial infarctions. The size of the study is a significant strength,

## Quick Reference – 2 Minute Medicine

: 영향력있는 최신의 의학문헌을  
토픽별/최신별로 빠르게 확인할 수  
있도록 요약정보 제공

# Quick Reference : DDX



Books ▾ Quick Reference ▾ Drugs Multimedia ▾ Cases ▾ Study Tools ▾ Patient Ed Hospital Corner

AccessMedicine ▾ Search AccessMedicine

Advanced Search ⓘ

## Quick Reference - DDX

: 1,000여 종 이상의 질병에 대한 증상 및 감별 진단 정보를 제공

## Diagnosaurus®

증상/질병/기관계  
별로 분류

All Differential Diagnoses

- By Symptom
- By Disease
- By Organ System ▶

Instructions  
About  
How to Cite this Resource  
Diagnosaurus for mobile

## All Differential Diagnoses

Search Diagnosaurus

A B C D E F G H I J K L M N O

- 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, left lower quadrant
- Abdominal pain, left upper quadrant
- Abdominal pain, right lower quadrant

## All Differential Diagnoses

Get Alerts ⓘ

Search Diagnosaurus

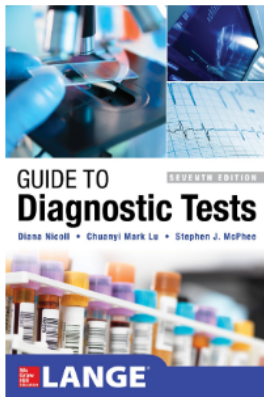
### Abdominal pain and fever

DDx

- Gastroenteritis
- Pancreatitis
- Peritonitis
- Urinary tract infection
- Appendicitis
- Diverticulitis
- Viral hepatitis
- Liver or abdominal abscess
- Pelvic inflammatory disease
- Ruptured ectopic pregnancy
- Tubo-ovarian abscess
- Inflammatory bowel disease
- Cholecystitis or Cholangitis
- Prostatitis
- Pneumonia

See related DDx

# Quick Reference : Diagnostic Tests



## Guide to Diagnostic Tests, 7e

Diana Nicoll, Chuanyi Mark Lu, Stephen J. McPhee

Search Textbook



[Decision Making](#) [POC Tests/Microscopy](#) [Lab Tests](#) [Drugs](#) [Microbiology](#) [Dx Imaging](#) [ECG/Echo](#) [DDx](#) [Algorithms](#) [Nomograms](#)

[INTRODUCTION](#)

[BENEFITS, COSTS & RISKS](#)

[PERFORMANCE OF DIAGNOSTIC TESTS](#)

[TEST CHARACTERISTICS](#)

[USE OF TESTS IN DIAGNOSIS & MANAGEMENT](#)

[ODDS-LIKELIHOOD RATIOS](#)

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[Editors](#)

[Abbreviations and  
Acronyms](#)

[Associate Authors](#)

[Preface](#)

### Quick Reference – Diagnostic Tests

: 450 개 이상의 가장 일반적으로 수행되는 진단 테스트에 대한 필수 가이드로, 진단영상, 심전도, 심초음파 및 감별진단에서의 검사도 포함됩니다.

# Quick Reference :

## Goodman & Gilman's Annual FDA Approvals

### Quick Reference – Goodman & Gilman's Annual FDA Approvals

: 이용자가 최근에 추가된 약물과 변경 사항을 쉽게 파악할 수 있도록 기능을 추가

### Goodman & Gilman's Annual FDA Approvals

First-In-Class Agents

First-In-Class Biologics

Pharmacological Similar Biologics

Pharmacological Similar

### First-In-Class Agents

Baloxavir marboxil

Inotersen

Larotrectinib

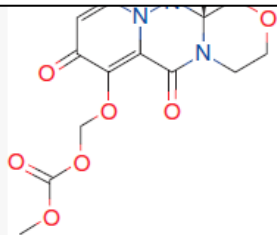
Patisiran

Fostamatinib disodium hexahydrate

Ivosidenib

Migalastat

References for First-In-Class Agents and Pharmacological



Source: Laurence L. Brunton, Randa Hilal-Dandan, Björn C. Knollmann:  
Goodman & Gilman's: The Pharmacological Basis of Therapeutics,  
Thirteenth Edition: Copyright © McGraw-Hill Education. All rights reserved.

[View Full Size](#) | [Favorite Figure](#) | [Download S](#)

Chapter 62. Antiviral Agents (Nonretroviral) > Anti-influenza Agents

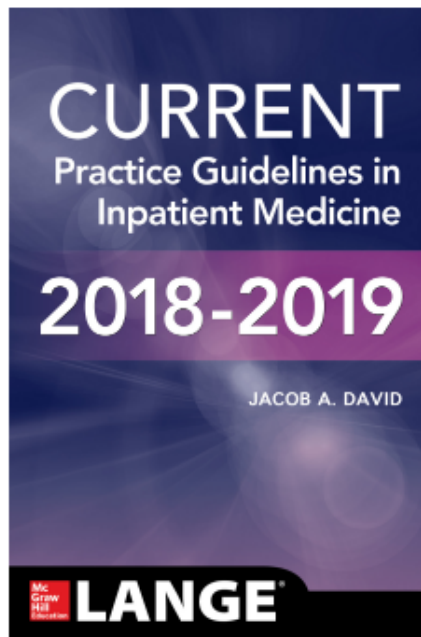
eChapter 2018: The Goodman & Gilman Year in Review New and Noteworthy FDA Approvals

더 상세한 사항을 보려면, 각  
요약 페이지 하단에서 원문  
연결 가능

# Quick Reference :

## CURRENT Practice Guidelines in Inpatient Medicine

[Home](#) > [Books](#) >



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### CURRENT Practice Guidelines in Inpatient Medicine 2018–2019

Jacob A. David



1: Cardiovascular

2: Vascular

3: Pulmonary

4: Neurology

5: Gastroenterology

6: Infectious Diseases

7: Hematology

8: Renal

#### Quick Reference – Guidelines : Inpatient Medicine

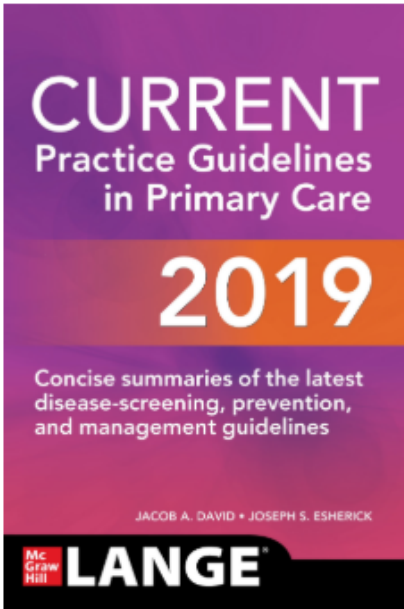
: 입원환자에게 양질의 치료를 제공하기 위한 치료 지침 요약서



# Quick Reference :

## CURRENT Practice Guidelines in Primary Care


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**CURRENT**  
Practice Guidelines  
in Primary Care  
**2019**  
Concise summaries of the latest  
disease-screening, prevention,  
and management guidelines  
JACOB A. DAVID • JOSEPH S. ESHERICK  
**McGraw Hill LANGE**

### CURRENT Practice Guidelines in Primary Care 2019

Jacob A. David, Joseph S. Esherick

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[Show Chapters](#) [Hide Chapters](#)

- + SECTION 1: SCREENING
- + SECTION 2: PREVENTION
- + SECTION 3: MANAGEMENT

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**Quick Reference – Guidelines : Primary Care**  
: 명확하고, 간결하고, 임상적으로  
관련있는 가장 신뢰할 수 있는 자료로,  
질병에 대한 검사, 예방, 관리에  
대한 요약정보 제공

# Quick Reference :

## Quick Medical Diagnosis & Treatment

Home > Books >



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Preface

### Quick Medical Diagnosis & Treatment

Maxine A. Papadakis, Stephen J. McPhee, Jennifer Bernstein

Search Textbook

A B C D E F G H I J K L M N O

Abdominal Aortic Aneurysm

Abortion, Recurrent

Abortion, Spontaneous

*Acanthamoeba* Infections

Acetaminophen Overdose

Achalasia

Acidosis, Lactic

Acidosis, Metabolic, Decreased or Normal Anion Ga

### Quick Reference - QMDT

: 진단과 치료에 대한 실용적이고 전문적인 정보를 질병별로 빠르게 접근할 수 있도록 구성



Home > Books > Quick Medical Diagnosis & Treatment 2018 >



View Contents

< Abdominal Aorti.. >

Key Features

Clinical Findings

Diagnosis

Treatment

Outcome

References

### Abdominal Aortic Aneurysm ☆

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#### Key Features

##### Essentials of Diagnosis

- Most aortic aneurysms are asymptomatic until rupture, which is catastrophic
- Aneurysms measuring 5 cm are palpable in 80% of patients
- Back or abdominal pain with aneurysmal tenderness may precede rupture
- Hypotension
- Excruciating abdominal pain that radiates to the back

##### General Considerations

- The aorta of a healthy young man measures approximately 2 cm
- An aneurysm is considered present when the aortic diameter exceeds 3 cm
- Aneurysms rarely cause rupture until diameter exceeds 5 cm
- 90% of abdominal atherosclerotic aneurysms originate below the renal arteries
- Aortic bifurcation is usually involved
- Common iliac arteries are often involved

##### Demographics

- Found in 2% of men over age 55
- Male to female ratio is 4:1

#### + Clinical Findings


#### + Diagnosis

# Infographics


## Infographics

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


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
### The Infographic Guide to Medicine



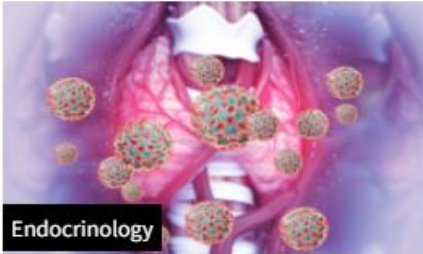
Cardiology




Dermatology




Emergency Medicine




Endocrinology




GI/Hepatology




Hematology/Oncology




Infectious Diseases




Musculoskeletal System




Neurology



Ophthalmology



Pediatrics



Radiology

# Drugs

## Drug Monographs

- All Drugs
- Generics
- Trade Names
- Drug Classes
- Patient Handouts

## All Drugs

0-9 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

A&D Jr. [OTC]

A.E.R. Traveler [OTC]

A.E.R. Wi

A-200 Lic

A-25 [OTC]

AA-Cloza

Abacavir,

Abalopar


## Drug Monographs

- All Drugs
- Generics
- Trade Names
- Drug Classes
- Patient Handouts

All Drugs > K

## Ivacaftor

- 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
 Formulation Details	Kalydeco [VERTEX PHARMACEUTICALS, INC.] 150 mg
View all	

**Name**  
Ivacaftor

**Pronunciation**  
(eye va KAF tor)

**Brand Names:** US

1,000+종 이상의 약물정보 제공  
복용방법, 적응증, 부작용, 가격정보 등

- Indications and Usage
- Contraindications
- Warning/Precautions
- Dosing
- Administration
- Patient Education handouts
- Interactions

# Multimedia : Auscultation Classroom

## Multimedia

Auscultation Classroom

Diagnostic and Imaging Studies ▶

Harrison's Pathophysiology Animations

Harrison's Podclass

Human Anatomy Modules ▶

Lectures ▶

Patient Safety Modules ▶

Pharmacology ▶

Physical Exam ▶

Procedural Videos ▶

Tools ▼

### Auscultation Classroom



Author(s): Daniel Shindler, M.D.

Play

New! Aortic  
Author(s): D

Play

New! Aortic  
Author(s): D

Play

New! Innoc

학생들이 정상적인 청진기술을 학습할 수 있도록 도와주는 추가 기능.  
비정상적인 심장음을 들으며 동시에, 발생하는 심장 내 이상을 그래픽으로 볼 수 있는 기능을 제공합니다.

AORTIC REGURGITATION

AORTIC REGURGITATION

START →

Menu

- \* AORTIC REGURGITATION
- START
- INTRODUCTION
- AUSCULTATION POINTS
- AORTIC REGURGITATION



# Multimedia : Videos

## Multimedia

Diagnostic and Imaging Studies ▾

Cardiovascular

Fetal ultrasonography

Gastrointestinal

Pulmonary

Rheumatology

Exploring Essential Radiology ▶

Harrison's Pathophysiology  
Animations

Harrison's Podclass

Human Anatomy Modules

Lectures ▶

Patient Interview

Patient Safety Modules ▶

Pharmacology ▶

Physical Exam ▶

Procedural Videos ▶

Tools ▾

### Diagnostic and Imaging Studies



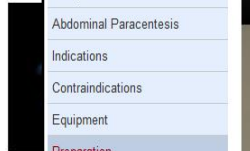
Cardiovascular



Fetal U



Pulmonary



Rheum

임상적으로 접근이 편리하도록  
분류체계를 변경하고, 하위 카테고리  
분류를 통해 접근성을 높임.

### Abdominal Paracentesis

12 mins, 56 secs

Author(s): Maria A. Yialamas, Anna Rutherford, and Lindsay King

Jump to:

Abdominal Paracentesis

Indications

Contraindications

Equipment

Preparation

Procedure

Complications

Summary

mcg\_3024\_abdominal\_paracentesis\_no\_music



# Multimedia :

## Pathophysiology Animations / Harrison's Podclass

### Multimedia


- Diagnostic and Imaging Studies ▶
- Harrison's Pathophysiology Animations**
- Harrison's Podclass
- Human Anatomy Modules ▶
- Lectures ▶
- Patient Interview
- Patient Safety Modules
- Pharmacology
- Physical Exam
- Procedural Videos

Tools ▼


Grid List

#### Harrison's Pathophysiology Animations

Aortic stenosis




Aortic regurgitation




Indications for aortic valve replacement in patients with aortic regurgitation

Aortic valve replacement




Aortic root repair



Tools ▼

Grid List

#### Harrison's Podclass



Illuminating and engaging discussions on key principles of internal medicine, around board-style case vignettes from the acclaimed *Harrison's Self Assessment and Board Review*.

**Authors:**  
Charles Wiener, MD, Professor of Medicine  
Johns Hopkins University School of Medicine, Baltimore, MD

# Multimedia :

## Human Anatomy Modules

Multimedia ▾ Cases ▾ Study Tools ▾

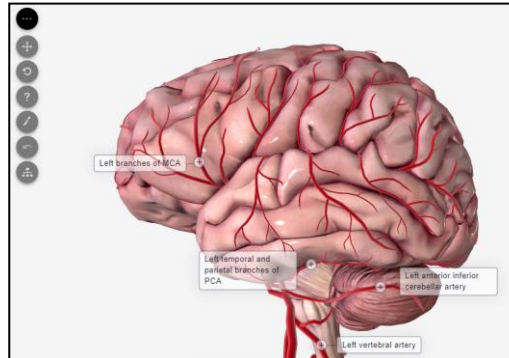
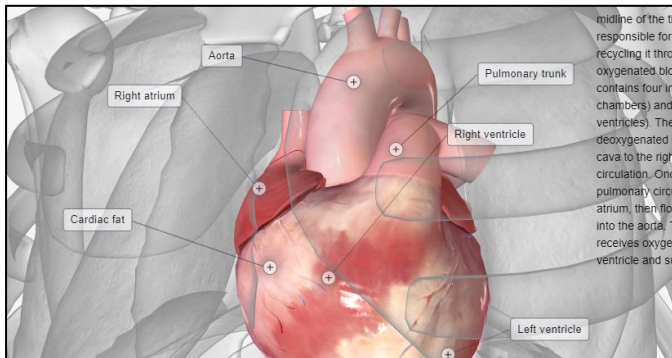
- Diagnostic and Imaging Studies
- Harrison's Pathophysiology Anim
- Harrison's Podclass
- Human Anatomy Modules**
- Lectures



Complete Human Anatomy Modules



Human Anatomy Tours



**New! Brain**

Play

**New! Endocrine System**

Play

**New! Gastrointestinal System**

Play

# Cases

## Cases

Acid-Base Disturbances

Case Files®

Clinical Neuroanatomy Cases

Family Medicine Board Review

Fluid/Electrolyte and Acid-Base Cases

Internal M

Medical M

Pathophys

Vanderbilt



## Acid-Base Disturbances

Author(s): Zachary Healy, MD; Sean Callahan, MD

주제별로 다양한 임상 사례를 제공

Clinical Scenario 01

Clinical Scenario 31

## Cases

Acid-Base Disturbances

Case Files®

Basic Science

Anatomy 3e

Biochemistry 3e

Microbiology 3e

Neuroscience 2e

Pathology 2e

Pharmacology 3e

Physiology 2e

Clinical Medicine

Clinical Neuroanatomy Cases

## Basic Science



Case Files: Anatomy 3e

Eugene C. Toy, Lawrence M. Ross,  
Han Zhang, Cristo Papasakelariou



Case Files: Biochemistry 3e

Eugene C. Toy, William E. Seifert,  
Jr., Henry W. Strobel, Konrad P.  
Harms



Case Files: Microbiology 3e

Eugene C. Toy, Cynthia R. Skinner  
Debord, Audrey Wanger, Chris  
Mackenzie, Anush S. Pillai, James  
D. Kettering



Case Files: Neuroscience 2e

Eugene C. Toy, Evan Yale Snyder,  
Josh Neman, Rahul Jandial

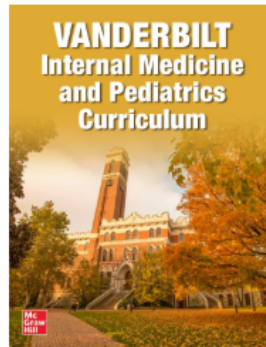


# Cases : Vanderbilt IM/Peds Curriculum

## Cases

[Acid-Base Disturbances](#)[Case Files®](#)[Clinical Neuroanatomy Cases](#)[Family Medicine Board Review](#)[Fluid/Electrolyte and Acid-Base Cases](#)[Internal Medicine Cases](#)[Medical Microbiology Cases](#)[Pathophysiology Cases](#)[Vanderbilt IM/Peds Curriculum](#)[Browse by Curriculum](#)[Browse by System](#)[Browse by Topic](#)

## Vanderbilt Internal Medicine and Pediatric Curriculum



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				
+ Year 4				

### 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 the



**Basic & Clinical Biostatistics, 4e**

65 Questions



**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

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



# Study Tools : Review Questions



## Review of Medical Microbiology and Immunology, 14e

Warren Levinson  
Preface | Copyright | Notice

**Go to Book**

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

### Create Random Quiz

10 of 1087 available

**Start Quiz**

### Create Custom Quiz

Generate a custom quiz from the topics below.

- 0 of 114 available Part I: Basic Bacteriology
- 0 of 188 available Part II: Clinical Bacteriology
- 0 of 82 available Part III: Basic Virology
- 0 of 143 available Part IV: Clinical Virology
- 0 of 50 available Part V: Mycology
- 0 of 106 available Part VI: Parasitology
- 0 of 201 available Part VII: Immunology
- 0 of 4 available Part VIII: Ectoparasites
- 0 of 58 available Extended Matching Questions
- 0 of 61 available Clinical Case Questions
- 0 of 40 available USMLE (National Board) Practice Examination, Block One
- 0 of 40 available USMLE (National Board) Practice Examination, Block Two

**Start Quiz**

"Go to Book" 버튼을 통해 해당 교재로 쉽게 돌아갈 수 있음. (해당되는 경우)

사용자는 단일 책 내의 모든 Q&A에서 랜덤 퀴즈를 바로 생성 가능

집중 학습 원하는 사용자는 특정 주제 (있는 경우)에서 질문을 선택하여 퀴즈 생성 가능

### Question 4 of 10

A sputum culture will be rejected (i.e., it will not be stained or cultured) by the clinical laboratory if:

- ☐ A it is streaked with blood.
- ☐ B it contains IgA antibody.
- ☐ C it contains many more epithelial cells than neutrophils.
- ☐ D it contains pus.
- ☐ E it contains sulfur granules.

**Submit & View Answer** **Submit & View Next Question**

[End quiz and return to Review of Medical Microbiology and Immunology, 14e Review Questions](#)

### Review of Medical Microbiology and Immunology, 14e>

#### Quiz Results

**Your Score: 20 %**

You answered 2 of 10 questions correctly.

#### Question 1: Incorrect

Crosses the placenta

- ☐ A IgM
- ☒ B IgG
- ☒ C IgA
- ☐ D IgE

The correct answer is B. You answered C.

91% of users answered correctly.

#### Question 2: Incorrect

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 primarily by the fecal-oral route.
- ☒ D People infected with HCV commonly become chronic carriers of HCV and are predisposed to hepatocellular carcinoma.

The correct answer is C. You answered D.

문제풀이 후 결과 및 해설 제공



# Study Tools : Clerkship Topics

## Clerkship Topics

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

[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 Tubulointerstitial 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



CHAPTER

AccessMedicine > Harrison's Principles of Internal Medicine, 19e > [Chronic Kidney Disease](#)



CASE FILE

AccessMedicine > Resident Readiness®: Internal Medicine > Chronic Kidney Disease > [A 65-Year-Old Man with a GFR of 55](#)



CASE FILE

AccessMedicine > Family Practice Examination & Board Review, Third Edition > CASE 5-2 > [Case](#)



EXTERNAL ACTIVITY

Case: CKD

[Note](#)

# Study Tools : Flashcards

## Study Tools

By Resource

Flashcards

Play Showdown!

FLASHCARDS

ACCESS Medicine  
FLASHCARDS

학습한 내용을 복습해볼 수  
있도록 Flash card 형태의  
퀴즈를 제공

ACCESS Medicine  
FLASHCARDS

Welcome Sunmi Lee



# Study Tools : Flashcards

선택한 플래시카드에서 원하는 주제 데크를 선택 후 해당 카테고리 내에서 학습

현재 학습 위치  
다른 카테고리로 빠른 이동

DeGowin's Diagnostic Examination Flashcards

Random Card

Nonregional Systems and Diseases

The Abdomen, Perineum, Anus, and Rectosigmoid

The Chest: Chest Wall, Pulmonary, and Cardiovascular Systems; The Breasts

The Female Genitalia and Reproductive System

The Male Genitalia and Reproductive System

The Mental Status, Psychiatric, and Social Evaluations

The Nervous System

The Preoperative Evaluation

The Skin and Nails

The Spine, Pelvis, and Extremities

The Urinary System

Vital Signs, Anthropometric Data, and Pain

THE MALE GENITALIA AND REPRODUCTIVE SYSTEM

CARD 1

You are evaluating a 38-year-old man for erectile dysfunction. For the last few months he has not had early morning spontaneous erections.

QUESTIONS:

1. How does the absence of morning erections influence your differential diagnosis?

2. Name the pathophysiologic mechanisms that can produce erectile dysfunction, and give examples of each.

Flip

Next

Select Card : 1

# Patient Education Handouts

## Patient Education Handouts

Acute Advisor

Adult Advisor

Medicines Advisor

Pediatric Advisor

Sign in to add a logo and/or personal message to your Patient Handout.

### Adult Advisor

Language: English  
Chinese (Simplified)  
Chinese (Traditional)  
English  
French

0-9 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

## Patient Education Handouts

Acute Advisor

Adult Advisor

Medicines Advisor

Pediatric Advisor

Print Download PDF Email Customize

### Altered Level of Consciousness ☆

Acute Care Advisor 2017.2 Copyright © 2017 RelayHealth, a division of McKesson Technologies Inc. All rights reserved.

#### What is altered level of consciousness?

Altered level of consciousness (ALOC) means that you are not as awake, alert, or able to understand or react as you are normally. Causes of ALOC include:



- A head injury
- Medicines
- Alcohol or drugs
- Dehydration
- Infection
- Fever
- Dangerously low body temperature (hypothermia)
- Diseases such as diabetes and thyroid disease

Different levels of ALOC include:


- Lethargic, which means you are drowsy and less aware or less interested in your surroundings
- Somnolent, which means you are sleeping unless someone or something wakes you up. You can usually talk and follow

환자에게 질병에 대한 원인과 증상, 치료법을 소개해주는 핸드아웃으로, MyAccess 프로파일에 로그인하면 이 자료에 로고나 개인 메시지를 추가할 수 있습니다.

# Hospital Corner



Books ▾ Quick Reference ▾ Drugs Multimedia ▾ Cases ▾ Study Tools ▾ Patient Ed Hospital Corner

AccessMedicine ▾ Search AccessMedicine  Advanced Search ⓘ

## Hospital Corner


Books

Board Review

Cases


Quick Reference

Selected content for practicing providers




**Books**

Selected readings for practicing clinicians in all patient care environments.




**Board Review**

Prepare for boards with our renowned resources.



**Cases**

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



**Quick Reference**

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

임상의를 위한 선택적인 자원을 제공하는 컬렉션 항목

# MyAccess(개인계정) 생성하기

학내 접속 시  
자동으로  
학교이름이  
보여짐

The screenshot shows the McGraw-Hill AccessPharmacy website. The top navigation bar includes 'McGraw-Hill Medical', 'User Services', and 'Subscribe'. The main header features the 'ACCESS Pharmacy' logo and a search bar. Below the header, there are links for 'Books', 'Blog', 'Quick Reference', 'Drugs', 'Multimedia', 'Cases', 'Study Tools', 'NAPLEX® Central', and 'Patient Ed'. A red box highlights the 'Sign In' link in the top right corner. A red arrow points from this box to another red box containing the text 'Sign in or Create a Free MyAccess Profile'. A second red arrow points from this box to a 'Sign In' modal window. The modal window has a title 'GET ACCESS TO THIS RESOURCE' and a 'MyAccess Sign In' logo. It contains fields for 'Username or Email' and 'Password', a 'Sign in' button, and links for 'Forgot Username?' and 'Forgot Password?'. At the bottom of the modal, there are links for 'Sign in via OpenAthens' and 'Sign in via Shibboleth', and a red box highlights the 'Create a Free MyAccess Profile' button. A red arrow points from this button to a third red box containing the text '클릭' (Click). The background of the website shows book covers for 'PHARMACOTHERAPY' and 'Casebook in CLINICAL PHARMACOKINETICS AND DRUG DOSING'.

McGraw-Hill Medical User Services Subscribe

ACCESS Pharmacy

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Access provided by: McGraw-Hill Professional

Sign in or Create a Free MyAccess Profile

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GET ACCESS TO THIS RESOURCE

MyAccess Sign In

Username or Email

Password

Sign in

Forgot Username? Forgot Password?

Sign in via OpenAthens Sign in via Shibboleth

Create a Free MyAccess Profile

What is MyAccess?

클릭

# MyAccess(개인계정) 생성하기

**Create a Free MyAccess Profile**

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[Learn more about MyAccess](#)

Already have a profile? [Sign in](#)

\* = Required Fields

First Name\*      Last Name\*

Email Address\*

Username\*

Password\*      Passwords must be between 6 and 40 characters long (no whitespace), cannot contain characters #, &, and must contain:

Re-enter Password\*

- at least one lowercase letter
- at least one uppercase letter
- at least one digit

Profession\*  
--Select--

Specialty  
--Select--

☒ Would you like to receive special discounts and offers for McGraw-Hill Medical products and services?

**Create Profile**      [Cancel](#)

이름, e-mail (필수입력)

ID/PW 등록 (필수입력)  
우측 패스워드 생성 가이드 참조

직업(필수) 세부전공(선택) 입력

Create Account 클릭

## <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(즐거찾기) 기능

: 원하는 컨텐츠- 챗터, 도표, 비디오, 케이스 등

### •원문 Print, e-mail 전송

### •Image 저장

### •Review Questions, Case 내 Q&A 문제풀이 및 결과 저장



# MyAccess Folders

The screenshot displays the MyAccess Medicine dashboard. At the top, the navigation bar includes 'McGraw-Hill Medical', 'User Services', 'Subscribe', and 'English'. The user profile 'Sunmi Lee | McGraw-Hill Professional' is highlighted with a blue box. Below the profile, a dropdown menu is open, with 'My Dashboard' selected and highlighted by a blue box. Other menu items include 'My Favorites', 'Recently Viewed', 'Custom Curriculum', 'My CME', and 'My Review Questions'. A text box on the right explains that the MyAccess Dashboard allows users to store resources for projects, courses, and topics, and that folders can be created. The main content area is divided into sections: 'Read' (featuring book covers for Harrison's Principles of Internal Medicine and Current Medical Diagnosis & Treatment), 'Learn' (featuring a 'Review Questions' banner), 'My Favorites' (listing various clinical resources like Figure 45-6, Figure 20-6, and Case 6.07, with a 'View All Favorites' button highlighted by a blue box), 'My Folders' (showing a 'Study Plan' folder with a 'Go to Folders' button), and 'My CME' (displaying CME progress for 2017, with a 'Claim CME' button). A 'View All Favorites 이동' (Move) button is also highlighted in a blue box. A 'Read' section on the left shows book covers for Harrison's Principles of Internal Medicine and Current Medical Diagnosis & Treatment. A 'Learn' section on the left features a 'Review Questions' banner. A 'My Favorites' section on the right lists various clinical resources, including Figure 45-6, Figure 20-6, and Case 6.07, with a 'View All Favorites' button highlighted by a blue box. A 'My Folders' section on the right shows a 'Study Plan' folder with a 'Go to Folders' button. A 'My CME' section on the right displays CME progress for 2017, with a 'Claim CME' button. A text box on the right explains that the MyAccess Dashboard allows users to store resources for projects, courses, and topics, and that folders can be created.

McGraw-Hill Medical | User Services | Subscribe | English

Sunmi Lee | McGraw-Hill Professional

Access Provided by: McGraw-Hill Professional

My Dashboard

My Favorites

Recently Viewed

Custom Curriculum

My CME

My Review Questions

MyAccess Dashboard를 통해 프로젝트, 코스, 주제에 대한 자원을 별도로 저장할 수 있는 폴더 생성 가능

Read

HARRISON'S PRINCIPLES OF INTERNAL MEDICINE

CURRENT Medical Diagnosis & Treatment 2018

CURRENT Medical Diagnosis & Treatment 2018

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AccessMedicina

AccessMedicine

AccessMedicine App

AccessNeurology

AccessObGyn

AccessPediatrics

AccessPharmacy

AccessPhysiotherapy

AccessSurgery

Case Files Collection

Clinical Sports Medicine Collection

My Favorites

Figure 45-6

From Morgan & Mikhail's Clinical Anesthesiology, 5e > Chapter 45. Spinal, Epidural, & Caudal Blocks on AccessMedicine

Figure 20-6

From CURRENT Diagnosis & Treatment: Physical Medicine & Rehabilitation > Pediatric Rehabilitation on AccessMedicine

Lumbar Puncture Sitting Position

On AccessMedicine

Case 6.07

From Graber and Wilbur's Family Medicine Examination and Board Review, 4th Edition on AccessMedicine

View All Favorites

Custom Curriculum

You have no active assignments at this time.

My CME

0.0 out of 20 CME Claimed in 2017

0.0 CME Credits In Progress >

0.0 CME Credits Eligible >

1 Unassigned Resources >

Claim CME

View All Favorites 이동

Aug 29,

10 Questions Score: 20%

Quiz on AccessMedicine taken Mar 09, 2017 07:37 AM

9 Questions Score: 33%

View All Review Questions

Review Questions

Prepare for exams with thousands of questions

# MyAccess Folders

즐거찾기(Favorites) 탭에 저장되어 있는 항목들 중 원하는 콘텐츠를 체크 > "Add To Folder" 클릭 > 원하는 폴더 선택하여 이동

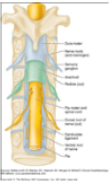
The screenshot displays the 'My Favorites' tab in the McGraw-Hill Medical interface. A list of items is shown, including 'Figure 45-6', 'Figure 20-6', 'Lumbar Puncture Sitting Position', 'Case 6.07', and 'Traumatic Brain and Spinal Cord Injury'. The 'Add To Folder' button is highlighted with a blue box. A modal window titled 'Add to Folder' is open, showing a list of folders, with 'Study Plan' selected and highlighted with a blue box. A red box labeled 'Create New Folder' is also visible. A blue box highlights the first four items in the list, and a white arrow points from this box to the 'Study Plan' folder in the modal window.


**My Dashboard** **My Favorites** Recently Viewed Custom Curriculum My CME My Re


Search McGraw-Hill Medical


**Favorites** **My Folders**


☐ Select All ☐ Add To Folder ☐ Download Figures ☐ Download Tables

☐  **Figure 45-6**  
From Morgan & Mikhail's Clinical Anesthesiology, 5e > Chapter 45. Spinal, Epidural, & Cerebral

☒  **Figure 20-6**  
From CURRENT Diagnosis & Treatment: Physical Medicine & Rehabilitation, 4th Edition on AccessMedicine

☒  **Lumbar Puncture Sitting Position**  
On AccessMedicine

☒  **Case 6.07**  
From Graber and Wilbur's Family Medicine Examination and Board Review, 4th Edition on AccessMedicine

☒  **Traumatic Brain and Spinal Cord Injury**  
From Critical Care on AccessMedicine

**Add to Folder**  
Select a folder to add this content to.

**Study Plan**


Create New Folder


**Favorites** **My Folders**


**My Folders >**


**Study Plan** [Rename Folder](#)

☐ Select All ☐ Copy to Folder ☐ Download Figures ☐ Download Tables ☐ Remove Selected

☐  **Figure 20-6**  
From CURRENT Diagnosis & Treatment: Physical Medicine & Rehabilitation > Pediatric Rehabilitation on AccessMedicine

☐  **Lumbar Puncture Sitting Position**  
From Lumbar Puncture Sitting Position on AccessMedicine

☐  **Case 6.07**  
From Graber and Wilbur's Family Medicine Examination and Board Review, 4th Edition on AccessMedicine

☐  **Traumatic Brain and Spinal Cord Injury**  
From Critical Care on AccessMedicine

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Pharmacotherapy

## ALLIED HEALTH

Physiotherapy
FA Davis PT
FA Davis AT

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Cardiology
Dermatology
Emergency Medicine
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Neurology
Ob-Gyn
Pediatrics
Sports Medicine
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[sunmi.lee@mheducation.com](mailto:sunmi.lee@mheducation.com)