



동아대학교

동아  대학교병원
Dong-A University Hospital

ClinicalKey[®]

User Guide

ClinicalKey 이용 안내

1. 기관명: 동아대학교
2. 구독 기간: 2021/12/15 ~ 2022/12/14
3. 접속 방법: 기관 IP + CK ID, 외부 접속 및 모바일 접속 지원

Elsevier Korea Health Solution

신소영 (s.shin@elsevier.com / 010-8880-8739)



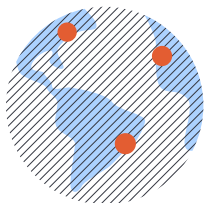
Table of Contents

- Elsevier 및 ClinicalKey 소개
- ClinicalKey 가입 및 로그인 (외부 접속 및 모바일 접속 포함)
- ClinicalKey 콘텐츠 및 기능 활용 (Search & Browse)
 - 메인 페이지 (Main page)
 - 검색 결과 (Search Result)
 - 브라우징 (Browsing)
 - 타입별 콘텐츠 및 기능
 - 전자책, 저널, 임상요약정보, 약물정보, 환자교육자료,
가이드라인, 임상 계산기, 멀티미디어, 시술/수술 프로시저 비디오



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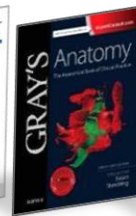


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ClinicalKey 소개



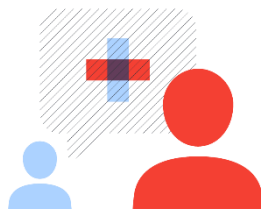
엘스비어의 근거중심 최신 임상의학정보 통합솔루션 ClinicalKey는 의학 연구뿐만 아니라 임상에서 환자 진단/치료 시 신뢰할 수 있는 해답을 신속하게 제공함으로써, 연구와 진료, 치료의 연속성을 유지하고 더 나은 임상 의사결정과 patient outcome 향상을 위한 콘텐츠를 제공하는 솔루션입니다.



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Real-Time Update



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PC, Smart Device

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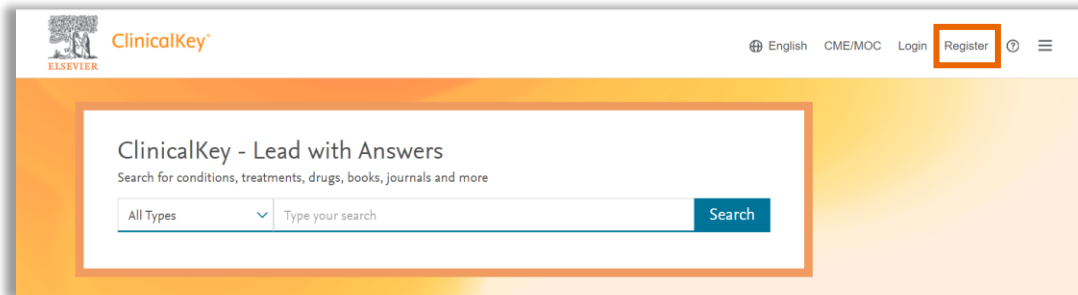


ClinicalKey 가입 및 로그인

(외부 접속 및 모바일 접속 포함)

ClinicalKey 등록 및 로그인 (외부 접속 및 모바일 접속 포함)

Step 1. 가입 (Register)

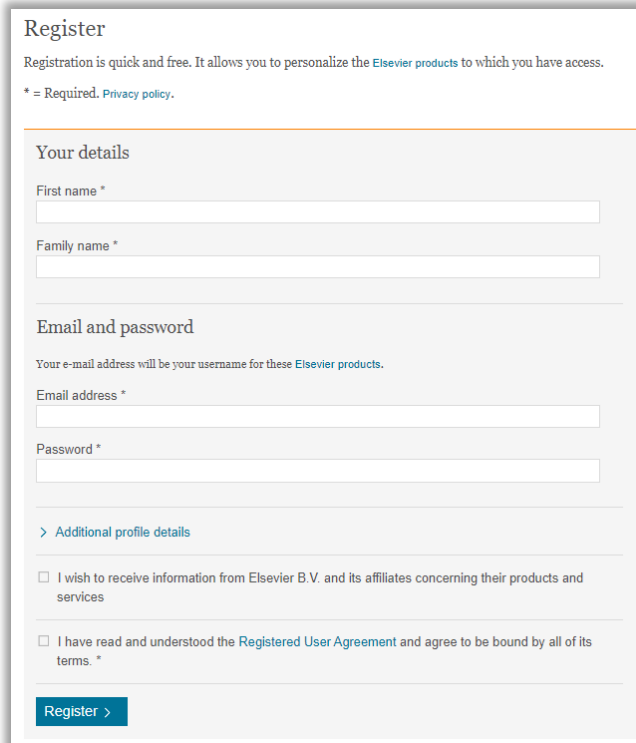


1. 기관 내 IP에서 PC로 ClinicalKey 접속: www.clinicalkey.com
2. 우측 상단의 'Register' 클릭
3. 기관 이메일 주소로 Register (*표시 항목은 필수 입력)
4. 기관 이메일로 확인 메일이 오면 ClinicalKey 로그인하기

동아대학교 기관 이메일 주소 도메인 정보:

@dau.ac.kr 또는 @donga.ac.kr

(외부/모바일 접속 이용을 위해 반드시 기관 이메일로 가입해주세요!)



ClinicalKey 등록 및 로그인 (외부 접속 및 모바일 접속 포함)

Step 1. 가입 (Register)

아래와 같이 가입하신 이메일 주소로 가입 완료 메일이 전달되면 ClinicalKey에 로그인 가능합니다.

Registration Confirmation

Thank you for registering at ClinicalKey. Your login information is as follows:

Username [redacted]@elsevier.com

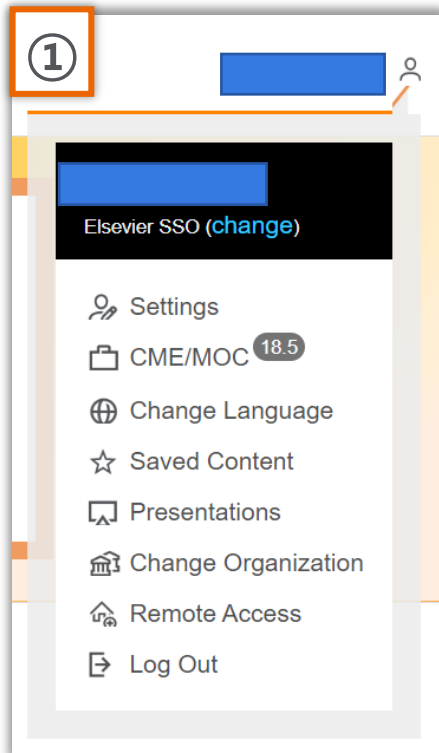
Username=가입하신 이메일 주소=ClinicalKey 로그인 아이디
@dau.ac.kr 또는 @donga.ac.kr 이메일로 가입해 주세요!

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ClinicalKey 등록 및 로그인 (외부 접속 및 모바일 접속 포함)

Step 2. 외부 및 모바일 접속 (Remote Access)



Apply for remote access

If your institution has Remote Access enabled, this feature will allow you to access ClinicalKey even when you are not on your institution's network.

To begin, please input your institutional email address below. Remote Access is not compatible with a Yahoo, Gmail, or other personal email account. If you do not have an email address associated with your institution, please contact your institution's administrator to obtain remote access.

Email address

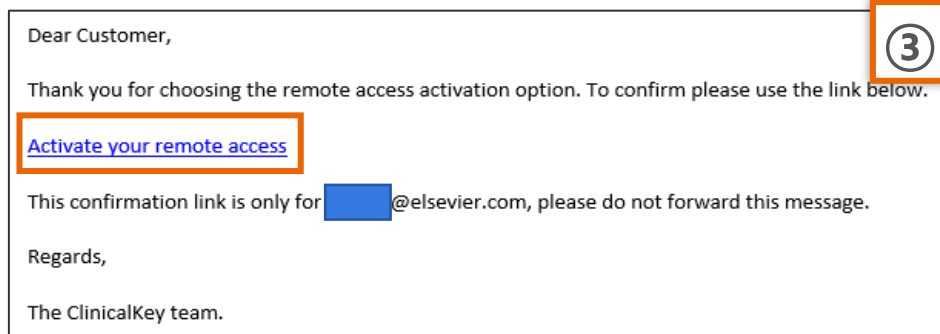
Continue >

②

1. 로그인 후 우측 상단의 성함 클릭 → Remote Access 클릭
2. 가입한 이메일 주소(=로그인 ID=Username)를 입력

ClinicalKey 등록 및 로그인 (외부 접속 및 모바일 접속 포함)

Step 2. 외부 및 모바일 접속 (Remote Access)



3. 60분 내로 전달된 이메일의 링크 클릭
(링크: “Activate your remote access”)
4. 외부 PC, 모바일 (ClinicalKey App) 등으로
Remote Access 가능

Remote access는 신청 후 180일 간 이용 가능하나,
180일 내에 기관 IP 대역에서 로그인하시면 자동 연장됩니다.



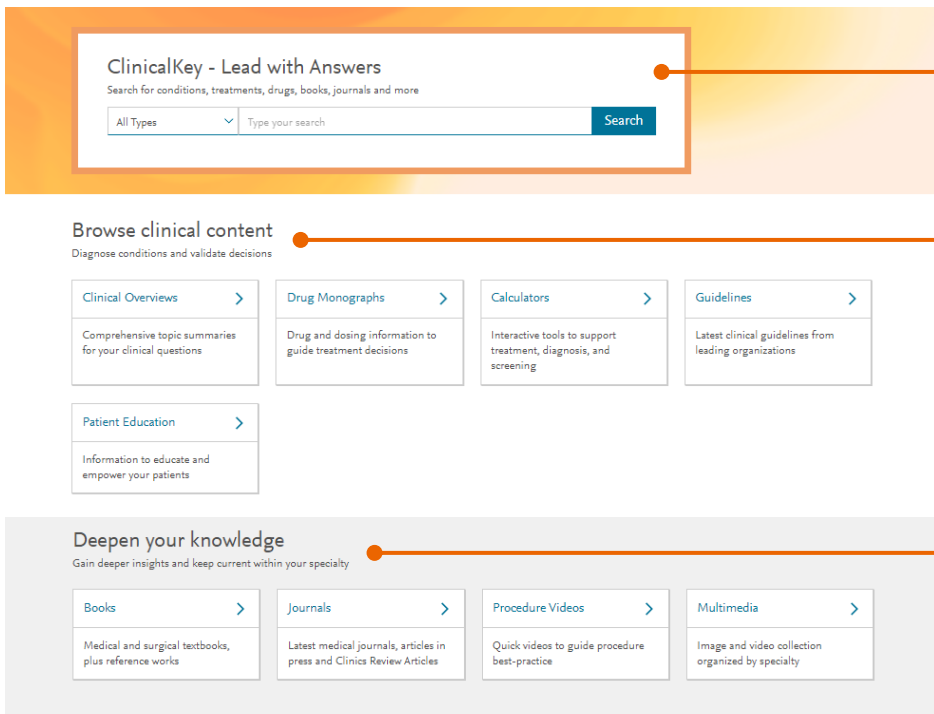
ClinicalKey 콘텐츠 및 기능 활용

(Search & Browse)

ClinicalKey 콘텐츠 및 기능 활용

1. 메인 페이지 (Main Page)

- 검색 및 브라우징 가능, News & Updates, Trending Topic 정보 확인 가능



The screenshot shows the ClinicalKey main page with several key features highlighted by orange lines and dots:

- Search bar:** A search bar at the top with the text "ClinicalKey - Lead with Answers" and "Search for conditions, treatments, drugs, books, journals and more". It includes a dropdown menu for "All Types" and a "Search" button.
- Browse clinical content:** A section titled "Browse clinical content" with the subtitle "Diagnose conditions and validate decisions". It contains five cards: "Clinical Overviews", "Drug Monographs", "Calculators", "Guidelines", and "Patient Education".
- Deepen your knowledge:** A section titled "Deepen your knowledge" with the subtitle "Gain deeper insights and keep current within your specialty". It contains four cards: "Books", "Journals", "Procedure Videos", and "Multimedia".

검색창(Search bar)
콘텐츠 타입별 원하는
키워드로 검색 가능

임상 콘텐츠 브라우징
임상현장 진료 시
빠르고 정확한
정보 확인을 위한 콘텐츠

**브라우징 카드
(Browsing card)**

딥 레퍼런스 브라우징
책, 저널, 비디오,
멀티미디어 등
심층 레퍼런스 콘텐츠

ClinicalKey 콘텐츠 및 기능 활용

1. 메인 페이지 (Main Page)

- 검색 및 브라우징 가능, News & Updates, Trending Topic 정보 확인 가능

News and Updates

Content Updates

[New Books Added; Clinical Overviews Updated](#)
View the content changes for November 2021.

[New Books and Journals Added; Clinical Overviews Updated](#)
View the content changes for October 2021.

[New Books and Journals Added; Clinical Overviews Updated](#)
View the content changes for September 2021.

Other Updates

[Access the Elsevier COVID-19 Toolkit](#)
To make it easy for you to get the latest evidence-based practices for COVID-19, we've packaged our clinical resources and tools into a downloadable toolkit.

[Novel Coronavirus Information Center](#)
For the benefit of healthcare professionals, medical researchers and the public, Elsevier has created a Novel Coronavirus Information Center with free information in English and Mandarin on the novel coronavirus COVID-19.

[Updates available for Goldman-Cecil Medicine](#)
View the latest updates to the content.

Trending Topics

How to use ClinicalKey

[What's New: ClinicalKey Enhancements](#)
Elsevier is excited to introduce several new enhancements to ClinicalKey, designed to make finding content and information easier than ever. To learn more about these changes, view this detailed guide.

[ClinicalKey for Graduate Medical Education \(GME\)](#)
This video showcases how ClinicalKey can act as a vital tool for residents in their journey to becoming certified physicians.

[ClinicalKey Adoption Kit](#)
Institutional administrators can utilize this suite of assets designed to help you drive adoption and usage of ClinicalKey within your organization.

[Training Calendar](#)
Find upcoming ClinicalKey training sessions and events.

Trending Topics

[COVID-19](#)
View search results for COVID-19.

[Influenza](#)
View search results for Influenza

뉴스 및 업데이트
ClinicalKey 콘텐츠 및
엘스비어 제공 의학 자료
등의 업데이트 확인 가능

트렌딩 토픽
ClinicalKey 이용/플랫폼과
의학 토픽 관련 트렌드 사항
확인 가능

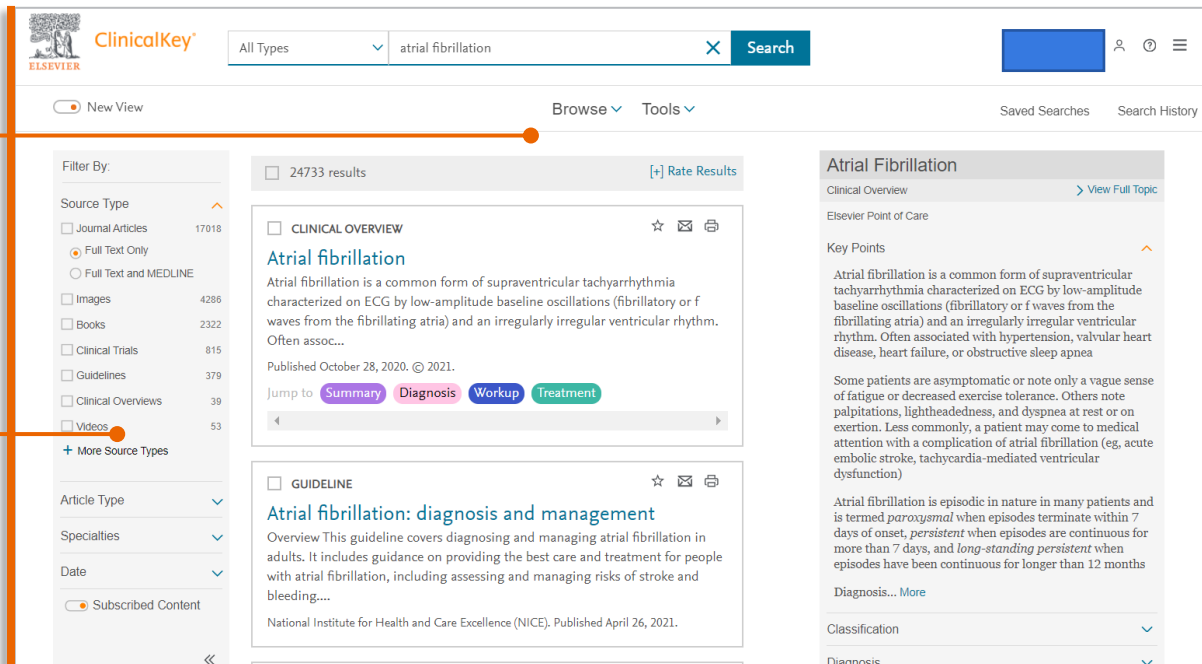
ClinicalKey 콘텐츠 및 기능 활용

2. 검색 결과 (Search Result)

- 검색 결과 화면 왼쪽에서 콘텐츠 타입별, 아티클 타입별, 진료과 타입별, 날짜별 필터를 설정하여 원하는 정보만으로 추린 검색 결과 확인 가능

검색 결과
 검색 키워드와
 관련도 높은 순서 또는
 최신순(설정가능)으로
 검색 결과 표시

필터
 콘텐츠 타입별(전자책,
 저널, 이미지, 임상
 요약정보, 약물 등)
 아티클 타입별
 날짜별



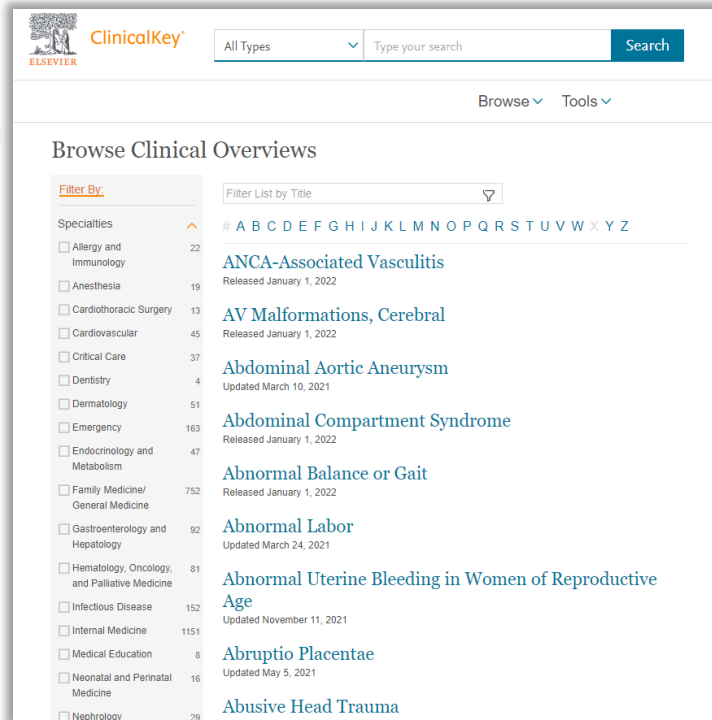
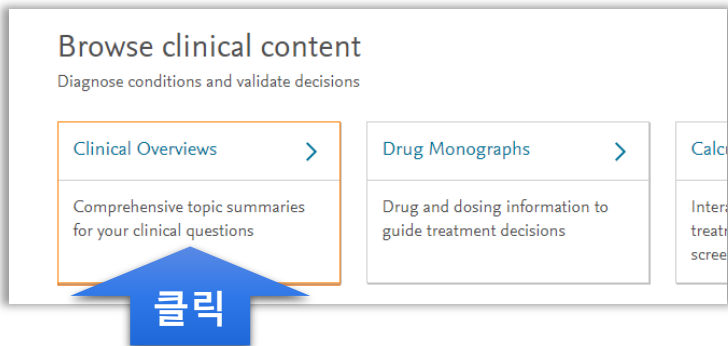
The screenshot shows the ClinicalKey search results page for the query "atrial fibrillation". The interface includes a search bar at the top with the query and a "Search" button. Below the search bar, there are tabs for "New View", "Browse", and "Tools". The main content area is divided into three sections:

- Filter By:** A sidebar on the left with various filters. Under "Source Type", "Full Text Only" is selected. Under "Article Type", "Subscribed Content" is selected. Other filters include "Images", "Books", "Clinical Trials", "Guidelines", "Clinical Overviews", and "Videos".
- Search Results:** The main area displays 24,733 results. The first result is a "CLINICAL OVERVIEW" titled "Atrial fibrillation". It includes a brief description, publication date (October 28, 2020), and links to "Summary", "Diagnosis", "Workup", and "Treatment".
- Guideline:** The second result is a "GUIDELINE" titled "Atrial fibrillation: diagnosis and management". It provides an overview of the guideline, its purpose, and the organization (National Institute for Health and Care Excellence (NICE)).
- Atrial Fibrillation Overview:** A detailed overview on the right side of the page, including "Key Points" and "Clinical Overview".

ClinicalKey 콘텐츠 및 기능 활용

3. 브라우징 (Browsing)

- 메인 페이지의 브라우징 카드를 클릭하시면, 해당 타입의 콘텐츠만 브라우징 가능



예시

임상 콘텐츠의 Clinical Overview(임상 진료 전체 프로세스에 대한 요약 정리 콘텐츠)를 클릭하시면 오른쪽과 같이 해당 타입만 브라우징이 가능하며, 진료과별로 필터링도 가능합니다.

ClinicalKey 콘텐츠 및 기능 활용

4. 타입별 콘텐츠 및 기능 – 전자책 & 저널 (Books & Journals)

- ClinicalKey 웹에서 전자책(700+종), 저널(1,000+종) 원문(full-text) 열람 및 PDF 다운로드 가능
- Book PDF 다운로드 는 ClinicalKey 로그인 이후만 가능 & 챕터별로 가능

BOOK

Abeloff's Clinical Oncology, Fifth Edition

Table of Contents

Front Matter
Copyright
Dedication
Memoriam
Preface
Contributors

1. Molecular T Research
2. Intracellular
3. The Cellular Microenviro



Annals of Medicine and Surgery

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Journal Volumes:

- > Volume 39 (2019)
- > Volume 38 (2019)

FULL TEXT ARTICLE

Polymer-free versus durable polymer drug-eluting stents in patients with coronary artery disease: A meta-analysis

[James J. Wu](#), [Joshua A.H. Way](#), [Leonard Kritharides](#) and [David Brieger](#)
Annals of Medicine and Surgery, 2019-02-01, Volume 38, Pages 13-21, Copyright © 2018

Abstract

Background

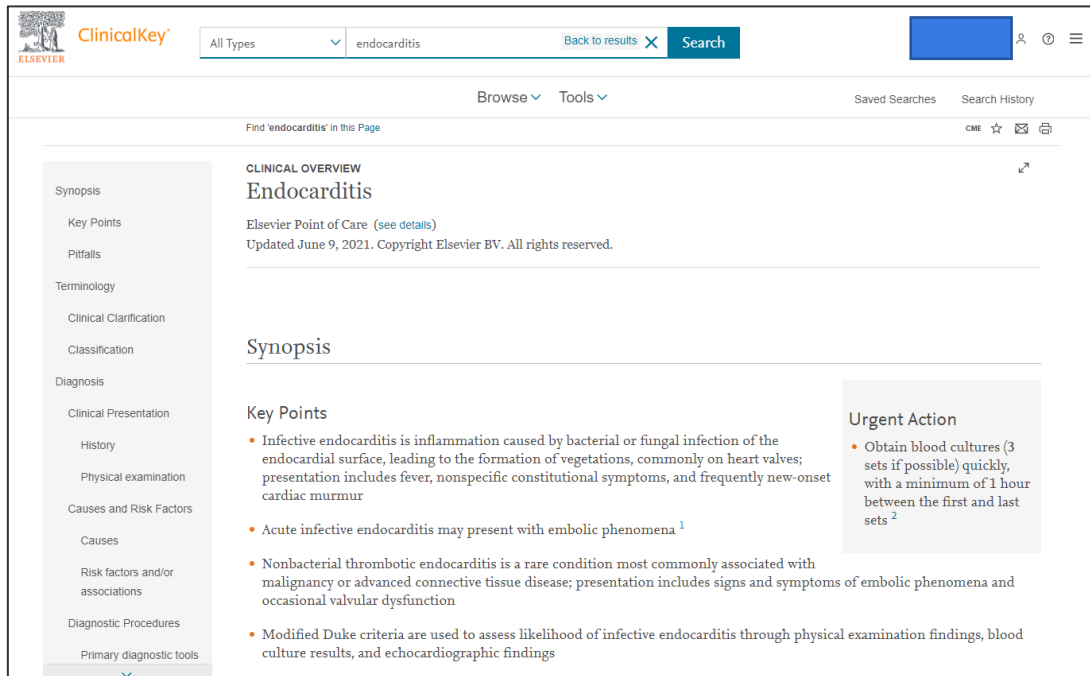
Polymer-free drug-eluting stents (PF-DES) were introduced with the aim of reducing the risk of stent thrombosis associated with durable polymer drug-eluting stents (DP-DES). The comparison of safety and efficacy profiles between these two stent platforms remains unclear.

ClinicalKey 콘텐츠 및 기능 활용

4. 타입별 콘텐츠 및 기능 – 임상요약정보 (Clinical Overviews) (1,250+개)

- 임상 현장 진료 시 가질 수 있는
임상 질문에 대한 근거 기반 해답을
진료 전체 프로세스에 따라 확인
가능한 임상요약정보
- 질병, 진단/감별진단, 입원기준,
처방, 약물, 진료지침, 시술/수술
절차, 예후, 퇴원 등의 정보 제공
- 검증된 근거를 기반으로, 임상
전문가로 이루어진 콘텐츠 팀에서
제작, 동등한 자격의 전문가의
Blinded Peer-Review를 거친 콘텐츠

Elsevier Point-of-Care (EPOC)



The screenshot displays the ClinicalKey interface for a clinical overview on Endocarditis. The top navigation bar includes the ClinicalKey logo, search filters (All Types, endocarditis), and a search button. The main content area is titled 'CLINICAL OVERVIEW Endocarditis' and includes an 'Elsevier Point of Care' label. The 'Synopsis' section provides a brief overview of the condition. The 'Key Points' section lists three main points: infective endocarditis, acute infective endocarditis, and nonbacterial thrombotic endocarditis. The 'Urgent Action' section highlights the need for blood cultures and the use of the Duke criteria.

ClinicalKey 콘텐츠 및 기능 활용

4. 타입별 콘텐츠 및 기능 – 약물정보 (Drug Monographs) (2,500+개)

- 약물치료 임상 의사결정에 도움을 위한 약물정보 제공, 참고문헌 링크로 해당 정보 연결
- 일반명, 적응증, 용량, 투여방법, 금기, 이상반응 등 정보 제공
- 약물 계열별로 필터링하여 브라우징 가능

Browse Drug Monographs

Filter By:

Drug Class

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 #

☐ ACTH And Analogs 9
 ☐ ADHD Adjunct Agents 1
 ☐ ADHD Agents 12
 ☐ ADHD Agents, Non-stimulant 2
 ☐ ADHD Agents, Stimulant, And Other 9

Filter List by Title

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

Abacavir

Ziagen

Abacavir; Dolutegravir; Lamivudine

TRIUMEQ

Abacavir; Lamivudine, 3T

Epzicom

Abacavir; Lamivudine, 3T

Trizivir

Indications & Dosage
 Administration
 Monitoring Parameters
 Contraindications
 Interactions
 Adverse Reactions
 Classifications
 References
 Global Drug Names

anesthesia. Midazolam has a slower induction time and more prolonged recovery time than does thiopental. The manufacturers label contains a black-box warning that describes the risk of respiratory arrest, the need for adequate personnel and equipment when administering midazolam, and the appropriate dose titration (see Contraindications). Midazolam was originally thought to be preferable to other benzodiazepines for conscious sedation because of its potency and its short duration of action, however, comparisons with diazepam, an agent with a much longer half-life, have not revealed a consistent advantage of midazolam in the surgical setting.²⁴¹⁴⁵ Parenteral midazolam is also used therapeutically in the management of agitation in mechanically ventilated patients in intensive care units, and to treat refractory status epilepticus. Oral midazolam is useful in reducing

References

- 647: Backman JT et al. Dose of midazolam should be reduced during diltiazem and verapamil treatments. Br J Clin Pharmacol. 1994;37:221.
[View In Article](#)
- 648: Olkkola KT et al. Midazolam should be avoided in patients receiving the systemic antimycotics ketoconazole or itraconazole. Clin Pharmacol Ther 1994;55:481.
[View In Article](#)
- 2974: Frye RF, Kroboth PD, Folan MM, et al. Effect of DHEA on CYP3A4-mediated metabolism of triazolam (Abstract PI-82). Clin Pharmacol Ther 2000;67:109.
[View In Article](#)
- 3610: Woolerton E. Droperidol: cardiovascular toxicity and deaths. CMAJ 2002;166:932.
[View In Article](#)
- 3898: Wang Z, Gorski JC, Hamman MA, et al. The effects of St John's wort (Hypericum perforatum) on human cytochrome P450 activity. Clin Pharmacol Ther 2001;70:317-26.
[View In Article](#)

ClinicalKey 콘텐츠 및 기능 활용

4. 타입별 콘텐츠 및 기능 – 환자교육자료 (Patient Education) (10,000+개)

- 진료과별로 주요 질병, 검사, 시술, 수술, 치료, 약물, 기타 의학 정보에 대한 환자교육자료 제공
- 3,900종 이상의 한국어 환자교육자료 포함
- 한국어 환자교육자료 다운로드 방법: 사용가능언어(Korean) → Print (Korean) → Create Printable PDF

Browse Patient Education

Filter By:

[Clear all](#)

Specialties

- ☐ Cardiovascular 114
- ☐ Dentistry 11
- ☐ Dermatology 28
- ☐ Emergency 58
- ☐ Endocrinology and Metabolism 46
- ☐ Gastroenterology and Hepatology 104
- ☐ Hematology 20
- [+ More Specialties](#)

Authoring Organizations

[Available Languages](#)

- ☒ Korea Korean 3900

Filter List by Title

A B C D E F G H I J K L M N O P Q R S T

10 Things You Can Do to Manage Your COVID-19 at Home - CDC (07/16/2021)
Available to print in English... Show all. Interactive Patient Education. August 17, 2021.

24-Hour Urine Collection
Available to print in English... Show all. Interactive Patient Education. August 17, 2021.

3 Key Steps to Take While Waiting for Your COVID-19 Test Result - CDC (07/09/2021)
Available to print in English... Show all. Interactive Patient Education. August 17, 2021.

Abacavir oral solution
Available to print in English... Show all. Interactive Patient Education. August 17, 2021.

Abacavir tablets
Available to print in English... Show all. Interactive Patient Education. August 17, 2021.

Abacavir; Dolutegravir
Available to print in English... Show all. Interactive Patient Education. August 17, 2021.

PATIENT EDUCATION

24-Hour Urine Collection

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Last revised: June 27, 2018.


How do I do a 24-hour urine collection?

[Print](#)

Available to print in English , Arabic , Bosnian , Spanish , Canadian French , Haitian Creole , Korean , Polish , Portuguese , Russian , Tagalog , Vietnamese & Chinese (Mandarin/Traditional) .

24시간 소변 채취는 어떻게 하나요?

- 아침에 일어나자마자, 변기에 소변을 보고 물을 내리십시오. 시간을 기록하십시오. 이는 소변을 채취한 날의 시작 시간이 되며 끝나는 시간은 다음 날 아침이 됩니다.
- 시작 시간부터 줄곧 모든 소변은 검사실에서 받은 소변 수집 용기에 보관해야 합니다.
- 만약 제공된 용기에 이미 액체가 담겨 있어도 괜찮습니다. 용기 안에 있는 액체를 버리거나 세척하지 **마십시오**. 일부 검사의 경우 소변에 이 액체가 첨가되어야 합니다.
- 소변기 또는 변기 위에 놓을 수 있는 팬과 같은 표본 채취용 용기에 배뇨하십시오. 이 용기에서 소변 수집 용기로 소변을 따르십시오. 소변을 흘리지 않도록 주의하십시오. 검사실에서



Text Size

☐ Small ☒ Medium ☐ Large

[Create printable PDF](#)

ClinicalKey 콘텐츠 및 기능 활용

4. 타입별 콘텐츠 및 기능 – 가이드라인 (Guidelines) (10,000+개)

- 전세계 주요 학회, 협회에서 제공하는 최신 임상 가이드라인 제공, 진료과별 필터링 가능

Browse Guidelines

Filter By:

[X Clear all](#)

Specialties

- ☒ Cardiovascular 120
- ☐ Advanced Basic Science 10
- ☐ Advanced Practice Nursing 31
- ☐ Allergy and Immunology 28
- ☐ Anesthesia 5
- ☐ Cardiothoracic Surgery 19
- ☐ Complementary Medicine 3
- ☐ Critical Care 23
- ☐ Dentistry 1
- ☐ Dermatology 16
- ☐ Emergency 50

Filter List by Title

A B C D E F G

ACC 2015 Coronary Artery Disease (Revision of 2011 Guidelines)
American College of Cardiology

ACC Appropriateness Criteria
[2018 02 27]

ACC Health Policy Statement on the Consideration of Off-Label Use of Drugs
American College of Cardiology

ACC/AAP/AHA 2011 Appropriate Use Guidelines for Echocardiography
[2014 12 01]

Overview

Recommendations

GUIDELINE

COVID-19 rapid guideline: vaccine-induced immune thrombocytopenia and thrombosis (VITT) (NG200)

National Institute for Health and Care Excellence (NICE)

Overview

This guideline covers vaccine-induced immune thrombocytopenia and thrombosis (VITT), a syndrome which has been reported in rare cases after COVID-19 vaccination. VITT may also be called vaccine-induced prothrombotic immune thrombocytopenia (VIPIT) or thrombotic thrombocytopenic syndrome (TTS). Because VITT is a new condition, there is limited evidence available to inform clinical management, identification and management of the condition is evolving quickly as the case definition becomes clearer. This guideline was produced to support clinicians to diagnose and manage this newly recognised syndrome.

NICE is continually monitoring the evidence. Future versions of the guideline will reflect changes in the evidence base and clinical practice

NICE National Institute for Health and Care Excellence

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ClinicalKey 콘텐츠 및 기능 활용

4. 타입별 콘텐츠 및 기능 – 임상 계산기 (Guidelines)

- 임상 진단, 스크리닝, 치료를 위한 계산기 제공, 임상과 중심의 카테고리별로 브라우징 가능

Browse by category

- Body Metrics
- Cardiology**
- Critical Care
- Drug Calculators
- Gastrointestinal
- Hematology/Oncology
- Infectious Disease
- Metabolic
- Nephrology
- Neurology/Psychiatry
- Other
- Pediatrics
- Pulmonology
- Rheumatology/Immunology
- Unit Conversion Calculators

Search clinical calculators

Cardiology

- Acute Myocardial Infarction
 - Chest Pain Risk Assessment in Patient
 - Chest Pain Score
 - Coronary Artery Disease Risk Clinical
 - GRACE Score for Acute Coronary Syn
 - HEART Score
 - Inferior Wall Myocardial Infarction Diag
 - Intracranial Bleeding Risk from Thromb

Atrial Fibrillation CHA(2)DS(2)-VASc Score for Stroke Risk

Clinical Features

- ☐ Congestive heart failure / LV dysfunction (1 point)
- ☐ Hypertension (1 point)
- ☐ Diabetes Mellitus (1 point)
- ☐ History of stroke, TIA or thromboembolism (2 points)
- ☐ Vascular disease (history of MI, PVD or aortic atherosclerosis) (1 point)

Age

- ☐ 65-74 years old (1 point)
- ☐ ≥75 years old (2 points)

Sex

- ☐ Female (1 point)
- ☐ Male (0 points)

Total Criteria Point Count:

Reset Form

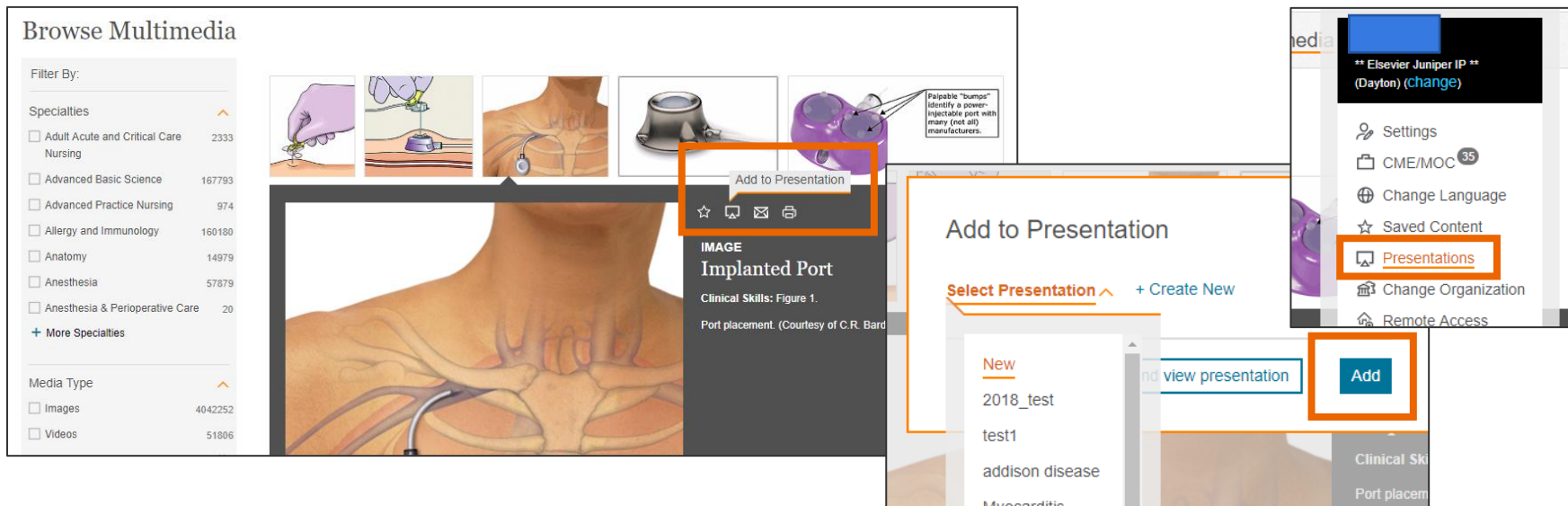
Adjusted Stroke Rate

0 points:	0% per year
1 point:	1.3% per year

ClinicalKey 콘텐츠 및 기능 활용

4. 타입별 콘텐츠 및 기능 – 멀티미디어 (Multimedia)

- 진료과 및 멀티미디어 타입(image, video)별로 필터링 가능
- Presentation maker 기능: 이미지를 PPT 파일로 변환하는 기능 제공
 방법: 로그인 → 이미지 클릭 → 모니터 모양 아이콘인 Add to Presentation 클릭 → 폴더명 설정 후 Add → 우측 상단 사용자 이름 클릭 → Presentation 클릭 → 해당 폴더 선택 → 이미지 선택 후 Export



The screenshot illustrates the 'Add to Presentation' workflow in the ClinicalKey Multimedia interface. It shows the 'Browse Multimedia' sidebar with filters for Specialties and Media Type. The main content area displays an 'IMAGE Implants Port' with a 'Clinical Skills: Figure 1.' caption. A red box highlights the 'Add to Presentation' button (a monitor icon) in the top right corner of the image. A second red box highlights the 'Add to Presentation' button in the top right corner of the 'Add to Presentation' dialog box. A third red box highlights the 'Add' button in the bottom right corner of the 'Add to Presentation' dialog box. The dialog box also shows a list of presentations to select from, including '2018_test', 'test1', and 'addison disease'.

ClinicalKey 콘텐츠 및 기능 활용

4. 타입별 콘텐츠 및 기능 – 시술/수술 프로시저 비디오 (Procedure Video)

- 진료과별 주요 시술/수술 프로시저 비디오 및 참고 이미지, 절차 텍스트 확인 가능

Browse Procedure Videos

Filter By:

Specialties

- ☐ Anesthesia
- ☐ Cardiovascular
- ☐ Emergency
- ☐ Family Medicine/ General Medicine
- ☐ Internal Medicine
- ☐ Obstetrics and Gynecology
- ☐ Orthopedics
- ☐ Pediatrics


Filter List by Title

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

Abdominal Paracentesis

PROCEDURE VIDEOS

Abdominal Paracentesis



All participants in this Procedure gave their written informed consent.

Last Reviewed: November 22, 2020

Valerie Vigil, MD
Emergency Medicine Specialist, Santa Cruz, CA

Todd W. Thomsen, MD


Intra-abdominal adhesions and surgical scars

Bowel is often adherent to the peritoneal wall in areas of previous surgery, trauma, or masses, and such adherence contributes to an increased risk for bowel perforation.

An alternative entry site should be selected, or ultrasound guidance should be used, to minimize the risk for bowel injury.

Equipment

See Figure 5.





감사합니다

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