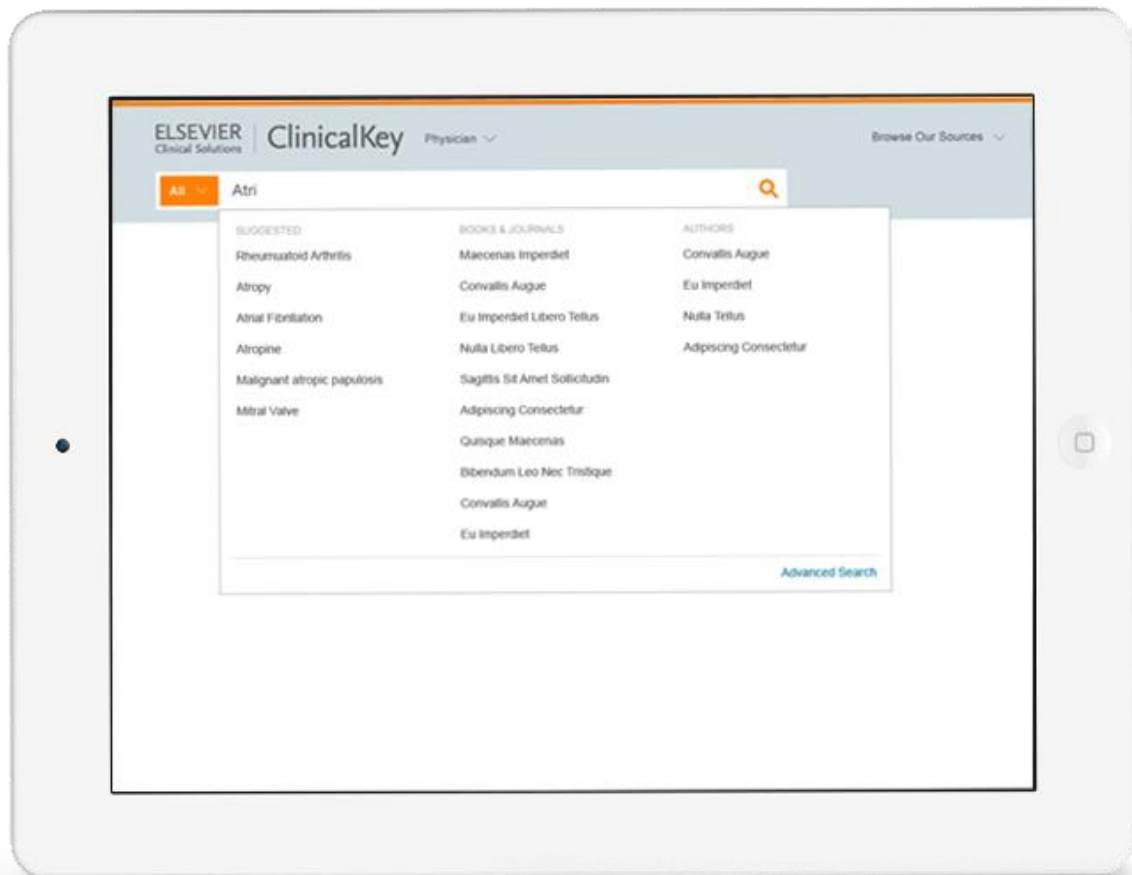


What is ClinicalKey?

ClinicalKey is a clinical search engine that helps doctors, nurses and other health professionals make better decisions anywhere, anytime, in any patient scenario.

ClinicalKey adapts to your schedule, workflow preferences and information needs, making it easier for you to find and apply relevant knowledge quickly.



Trusted Content

ClinicalKey is your single source for trusted content covering every medical and surgical specialty. Our content collection is indexed daily and continues to grow as new resources are published, ensuring that every decision you make is based on the most current evidence.

1,400+ Topic Pages

Quick clinical answers and summaries from *Conn's Current Therapy*, *Goldman's Cecil Medicine*, *Ferri's Clinical Advisor* and First Consult

1,000+ Books

Elsevier's world-renowned medical and surgical books, including *Gray's Anatomy*, *Goldman's Cecil Medicine*, *Braunwald's Heart Disease*, *Campbell's Operative Orthopaedics* and more

600+ Journals

More than 600 top journals from Elsevier, including *The Lancet* and *Journal of the American College of Cardiology*

17,000+ Medical and Surgical Videos

A continuously updated library of searchable video content

300+ Procedures Consult Videos and Articles

Step-by-step procedural videos and articles to teach techniques or simply help clinicians refresh their skills

2,200,000+ Images

A continuously updated library of searchable images from trusted books and journals

50+ Clinics

Full-text medical and surgical clinical review articles

850+ First Consult Monographs

Succinct, trusted clinical answers for clinicians at the point of care

2,900+ Drug Monographs

Continuously updated, with detailed information about hundreds of specific prescription drugs, over-the counter products, nutritional supplements and herbals

4,500+ Practice Guidelines

Full-text practice guidelines from journals, links to full-text guidelines from professional and government agencies, and summaries from the National Guideline Clearinghouse

15,000+ Customizable Patient Education Handouts

Educational handouts that can incorporate institutional branding and special instructions, as well as the patient's preferred language and text size

MEDLINE Abstracts

Fully indexed, searchable abstracts retrieved daily from the National Library of Medicine

Clinical Trials

Fully indexed, searchable clinical trials retrieved daily from the ClinicalTrials.gov database

ClinicalKey Specialty Content Packages

Advanced Basic Science

Allergy and Immunology

Anesthesiology

Cardiothoracic Surgery

Cardiovascular Disease

Critical Care Medicine

Dentistry

Dermatology

Emergency Medicine

Endocrinology, Diabetes and Metabolism

Family Medicine

Gastroenterology and Hematology

Hematology, Oncology and Palliative Medicine

Infectious Disease

Internal Medicine

Neonatal and Perinatal Medicine

Nephrology

Neurology

Neurosurgery

Obstetrics and Gynecology

Ophthalmology

Oral/Maxillofacial Surgery

Orthopedics

Otolaryngology

Pain Medicine

Pathology

Pediatrics

Physical Medicine and Rehabilitation

Plastic Surgery

Psychiatry

Pulmonary Disease

Radiology

Rheumatology

Sleep Medicine

Sports Medicine

Surgery

Urology

The screenshot shows the ClinicalKey website interface. At the top, the ClinicalKey logo is on the left, and navigation links for 'Books', 'Journals', 'More', 'Login', 'Register', and 'Store' are on the right. A search bar contains the text 'biopsy'. Below the search bar, there are filters for 'Filter by: Source Type', 'Specialties', 'Study Type', 'Time', and 'Subscribed Content'. The search results show '24057 results on ClinicalKey' and are sorted by 'Relevance'. The first result is a 'GUIDELINE' titled 'Biopsy of a suspicious pigmented lesion.' from Alberta Health Services. The second result is a 'BOOK' titled 'Biopsy Techniques and Basic Excisions' by Otsch, Susanne. The third result is a 'JOURNAL' article titled 'European consensus on the histopathology of inflammatory bowel disease' from the Journal of Crohn's and Colitis. The fourth result is a 'MEDLINE' article titled 'Biopsy versus resection for the management of low-grade gliomas.' from The Cochrane database of systematic reviews.

Infobutton Integration

When you integrate ClinicalKey into your EHR, you give clinicians instant point-of-care access to the most clinically relevant, evidence-based medical and surgical information.

Easy intranet linking.

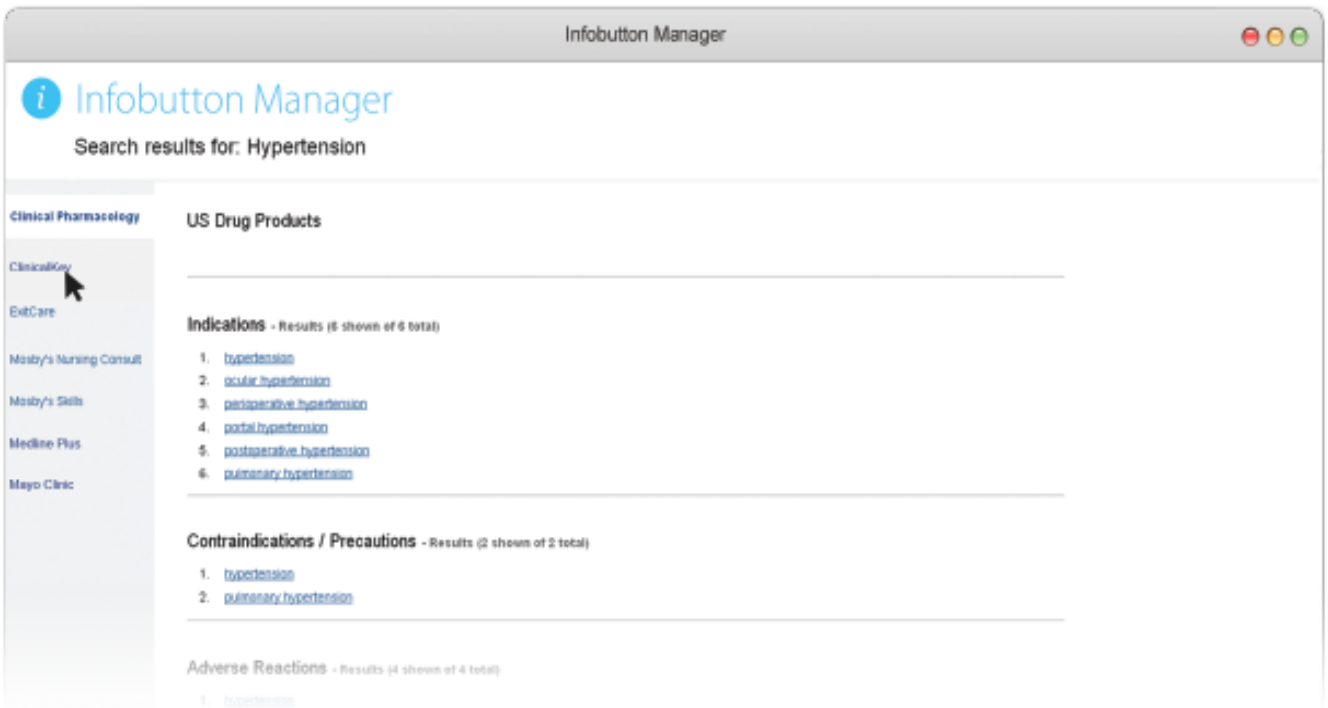
Clinicians can quickly access ClinicalKey's books, journals, videos and more through your organization's intranet.

Patient-specific knowledge.

ClinicalKey gives clinicians quick access to information related to individual patient records, because it understands queries from any EHR's HL7 Standard Infobutton.

A simple interface for painless implementation.

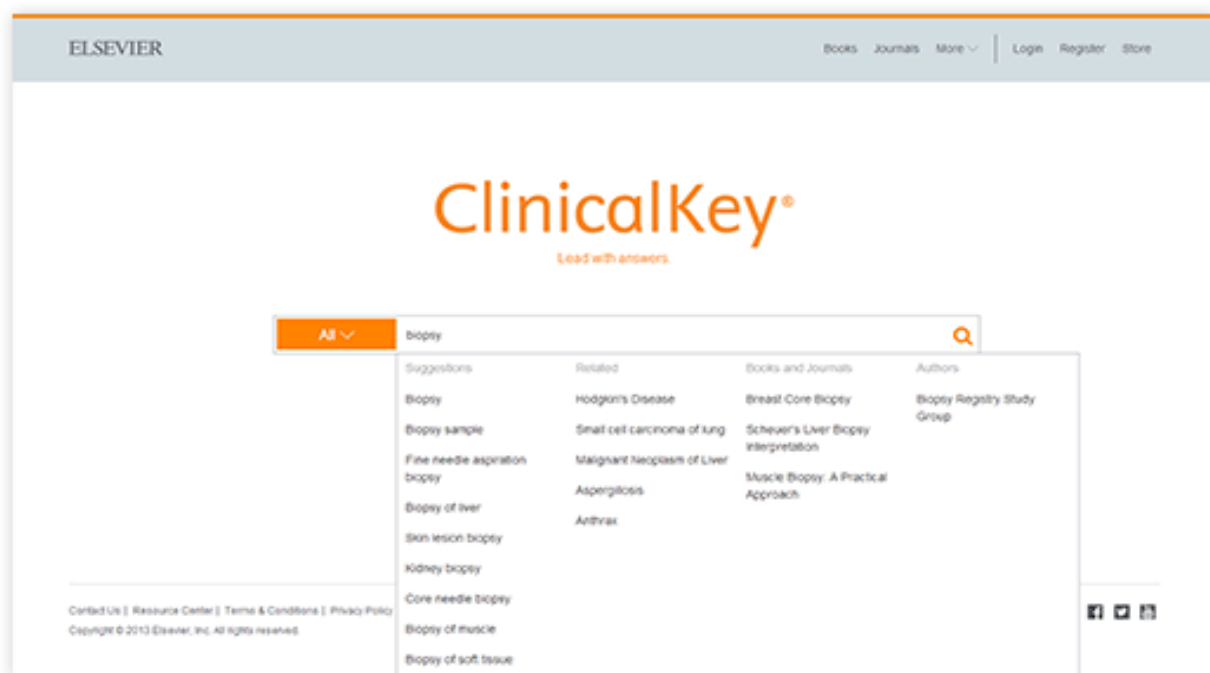
ClinicalKey's API may be sophisticated, but it's designed for effortless use and integration. ClinicalKey specialists will collaborate with your IT team to determine the smartest strategy for implementation.



How does it work?

It starts with Smart Search.

ClinicalKey answers questions quickly because it thinks like a clinician, recognising relevant clinical concepts as you type and offering shortcuts to critical answers. ClinicalKey keeps you moving by bringing the most clinically relevant content to the top of your results page.



The screenshot displays the ClinicalKey website interface. At the top, the Elsevier logo is on the left, and navigation links for 'Books', 'Journals', 'More', 'Login', 'Register', and 'Store' are on the right. The main heading 'ClinicalKey®' is centered, with the tagline 'Lead with answers.' below it. A search bar contains the text 'biopsy'. A dropdown menu is open, showing a list of suggestions categorized into four columns: 'Suggestions', 'Related', 'Books and Journals', and 'Authors'. The suggestions include terms like 'Biopsy', 'Biopsy sample', 'Fine needle aspiration biopsy', 'Biopsy of liver', 'Skin lesion biopsy', 'Kidney biopsy', 'Core needle biopsy', 'Biopsy of muscle', and 'Biopsy of soft tissue'. The footer contains contact information and copyright details for Elsevier, Inc. in 2013.

Suggestions	Related	Books and Journals	Authors
Biopsy	Hodgkin's Disease	Breast Core Biopsy	Biopsy Registry Study Group
Biopsy sample	Small cell carcinoma of lung	Schever's Liver Biopsy Interpretation	
Fine needle aspiration biopsy	Malignant Neoplasm of Liver	Muscle Biopsy: A Practical Approach	
Biopsy of liver	Aspergillosis		
Skin lesion biopsy	Anthrax		
Kidney biopsy			
Core needle biopsy			
Biopsy of muscle			
Biopsy of soft tissue			

Smart Search

The only search that thinks the way you do.

ClinicalKey's Smart Search saves time by preventing unnecessary extra searches. Look up "myocardial infarction," for example, and Smart Search recognizes its acronyms, synonyms, related surgical procedures and drugs, as well as the fact that it's a cardiovascular disease associated with high cholesterol.

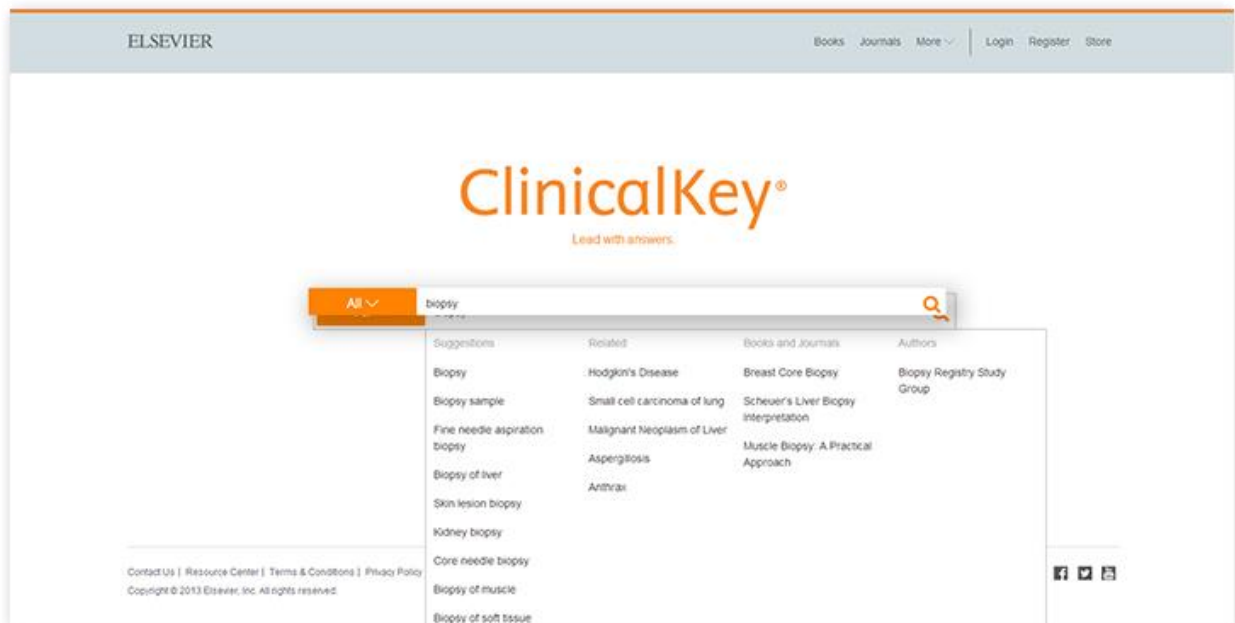
There's simply no need to run dozens of searches. Smart Search does the work for you, highlighting connections between medical concepts and pointing to related content and multimedia that conventional search engines might miss.

Clinically relevant results.

No digging through thousands of results. No wasted time. The most current, clinically relevant results appear at the top of your search page. And if you need to refine your results further, ClinicalKey's filters can sort them by specialty, content type, study type and date.

Features for making the most of your search.

Autosuggest. Saved searches. Search history. The ability to save content for later – without leaving the results page. It's all designed to bring you the clinical answers you need faster.

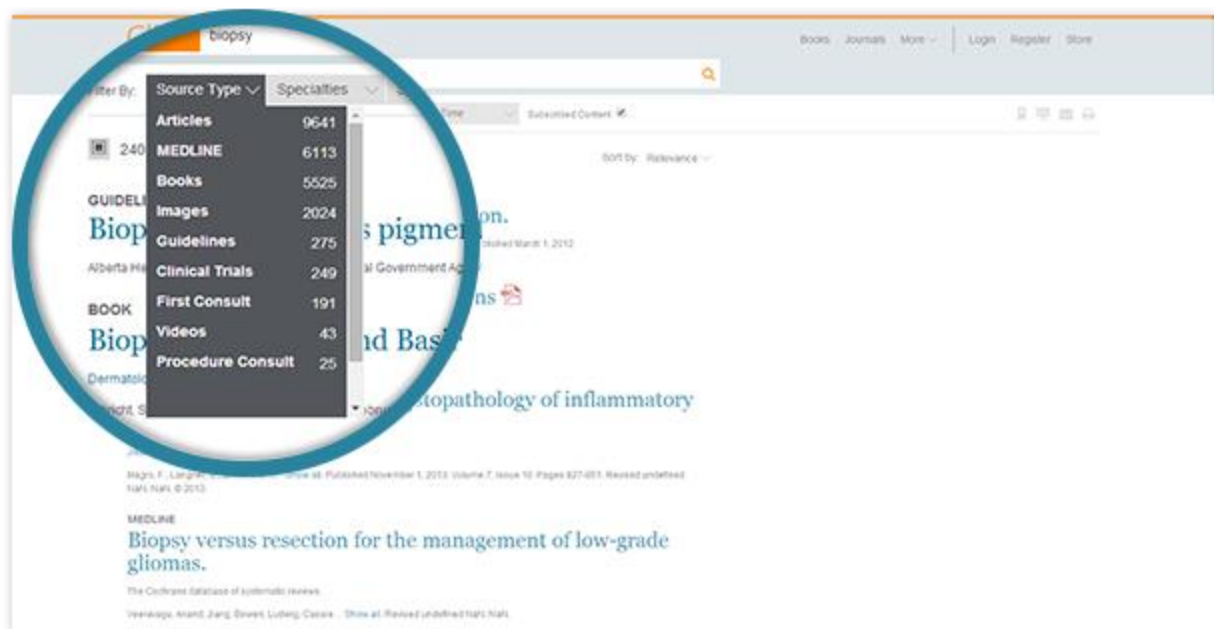


Make search work for you.

Filters

ClinicalKey is already designed to bring you the most current, clinically relevant results. But when you need to refine those results further, it couldn't be easier. Whether you're using [Smart Search](#) or the [browse feature](#), ClinicalKey's filters can instantly sort your content by specialty, source type, study type and date.

To prevent extra clicks, filter options change automatically based on your search results. That means you'll never waste time selecting or unselecting irrelevant filters. And if you discover that your results have become too limited, just remove the filters all at once, or one by one. Your choice.



Scale it

The only search that thinks the way you do.

ClinicalKey's Smart Search saves time by preventing unnecessary extra searches. Look up "myocardial infarction," for example, and Smart Search recognizes its acronyms, synonyms, related surgical procedures and drugs, as well as the fact that it's a cardiovascular disease associated with high cholesterol.

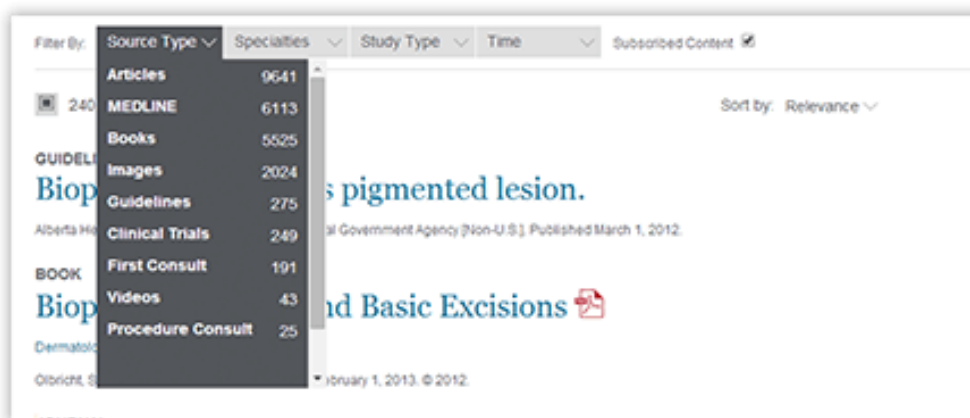
There's simply no need to run dozens of searches. Smart Search does the work for you, highlighting connections between medical concepts and pointing to related content and multimedia that conventional search engines might miss.

Clinically relevant results.

No digging through thousands of results. No wasted time. The most current, clinically relevant results appear at the top of your search page. And if you need to refine your results further, ClinicalKey's filters can sort them by specialty, content type, study type and date.

Features for making the most of your search.

Autosuggest. Saved searches. Search history. The ability to save content for later – without leaving the results page. It's all designed to bring you the clinical answers you need faster



Review it

The only search that thinks the way you do.

ClinicalKey's Smart Search saves time by preventing unnecessary extra searches. Look up "myocardial infarction," for example, and Smart Search recognizes its acronyms, synonyms, related surgical procedures and drugs, as well as the fact that it's a cardiovascular disease associated with high cholesterol.

There's simply no need to run dozens of searches. Smart Search does the work for you, highlighting connections between medical concepts and pointing to related content and multimedia that conventional search engines might miss.

Clinically relevant results.

No digging through thousands of results. No wasted time. The most current, clinically relevant results appear at the top of your search page. And if you need to refine your results further, ClinicalKey's filters can sort them by specialty, content type, study type and date.

Features for making the most of your search.

Autosuggest. Saved searches. Search history. The ability to save content for later – without leaving the results page. It's all designed to bring you the clinical answers you need faster.

Save it

The only search that thinks the way you do.

ClinicalKey's Smart Search saves time by preventing unnecessary extra searches. Look up "myocardial infarction," for example, and Smart Search recognizes its acronyms, synonyms, related surgical procedures and drugs, as well as the fact that it's a cardiovascular disease associated with high cholesterol.

There's simply no need to run dozens of searches. Smart Search does the work for you, highlighting connections between medical concepts and pointing to related content and multimedia that conventional search engines might miss.

Clinically relevant results.

No digging through thousands of results. No wasted time. The most current, clinically relevant results appear at the top of your search page. And if you need to refine your results further, ClinicalKey's filters can sort them by specialty, content type, study type and date.

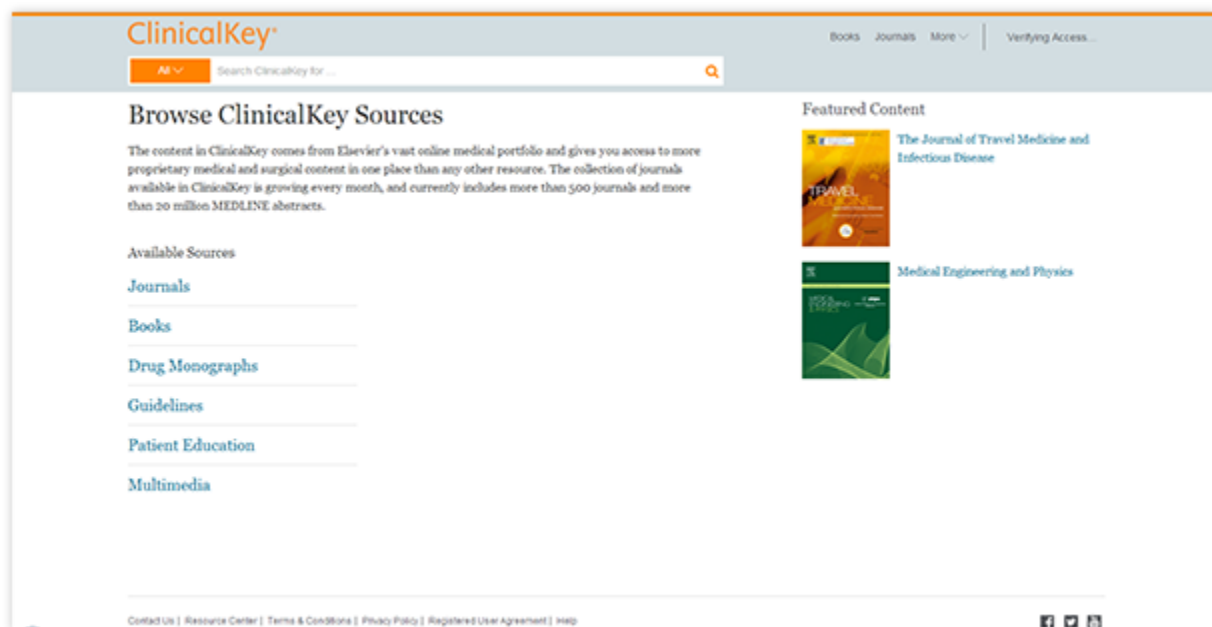
Features for making the most of your search.

Autosuggest. Saved searches. Search history. The ability to save content for later – without leaving the results page. It's all designed to bring you the clinical answers you need faster.

Browse

If you already know the source you're looking for, jump right to ClinicalKey's browse feature. The browse feature gives you access to books, journals, video series and more, and highlights new content sources as they're added to ClinicalKey.

Either look through our alphabetized list of sources or begin typing the name of your source to narrow the list. Use [filters](#) to refine the results by specialty or other relevant categories.



Presentation Maker

Add content as soon as you find it – without interrupting your search.

When you find images in ClinicalKey that you'd like to use in a presentation, you can save them for later use without leaving the results page. Images can be dragged and dropped from the search results list into Presentation Maker, or saved using the "Add to Presentation" button. You can also view, move and delete content within the Presentation Maker panel.

Automatic citations.

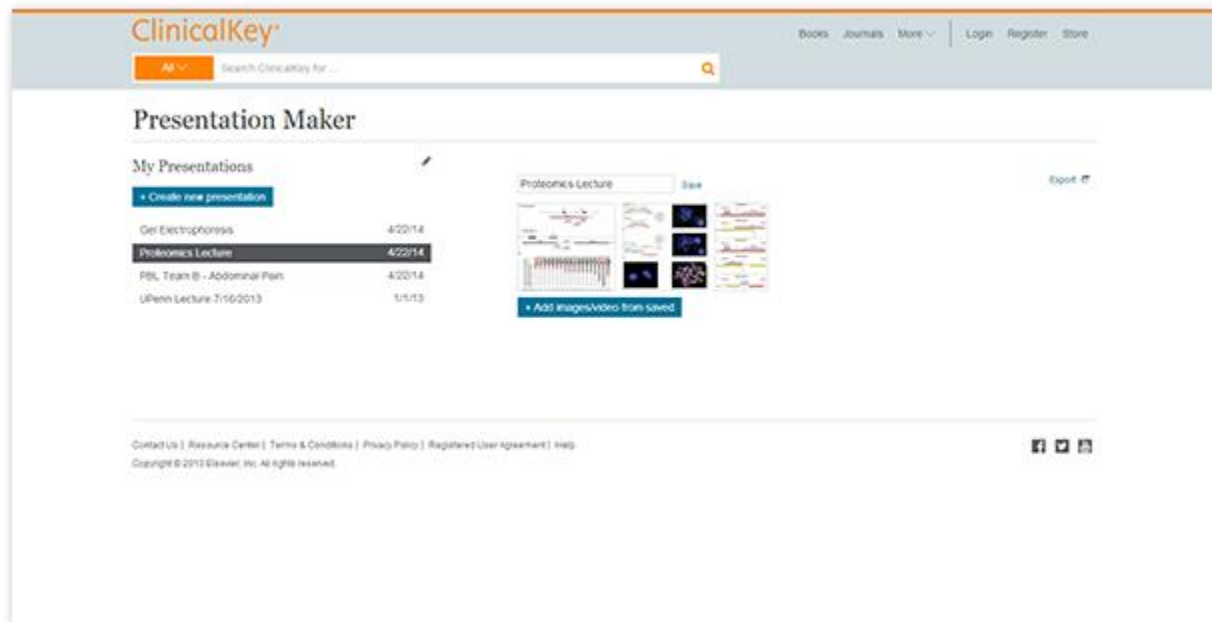
You'll never need to worry about capturing and formatting the necessary reference citations. Presentation Maker automatically imports them into your presentation.

Go ahead, multitask.

ClinicalKey lets you build, name and manage as many presentations as you'd like.

Easy exporting.

Ready to view your presentation? Click the Export button to prepare it for Microsoft PowerPoint or Keynote for Mac.



The screenshot displays the ClinicalKey website's Presentation Maker interface. At the top, the ClinicalKey logo is on the left, and navigation links for 'Books', 'Journals', 'More', 'Login', 'Register', and 'Store' are on the right. Below the logo is a search bar with the placeholder text 'Search ClinicalKey for...'. The main heading is 'Presentation Maker'. Underneath, there is a section titled 'My Presentations' with a '+ Create new presentation' button. A table lists existing presentations:

Presentation Name	Date
Get Electrophoresis	4/22/14
Proteomics Lecture	4/22/14
FBL Team B - Abdominal Pain	4/22/14
UWinn Lecture 7/16/2013	1/1/13

To the right of the table is a preview window for the 'Proteomics Lecture' presentation, showing a slide with a diagram and a bar chart. Below the preview is a '+ Add images/video from saved' button. An 'Export' button is located in the top right corner of the presentation preview area. At the bottom of the page, there is a footer with links for 'Contact Us', 'Resource Center', 'Terms & Conditions', 'Privacy Policy', 'Register/User Agreement', and 'Help', along with copyright information: 'Copyright © 2013 Elsevier Inc. All rights reserved.' and social media icons for Facebook, Twitter, and LinkedIn.

Customized Patient Education Handouts

Every patient is different, but most patient education handouts are one size fits all. Choose any of ClinicalKey's 15,000+ handouts, and you can automatically tailor it to your patient. Choose the patient's preferred language and text size, add special instructions and include your institution's branding. Then press print. It's that easy.

The screenshot shows the ClinicalKey interface for customizing patient education handouts. The header includes the ClinicalKey logo, navigation links for Books, Journals, and More, and a user profile for Dr. Houser. A search bar is located below the header. The main content area is titled "Print Selected Patient Education" and features two handout options: "Heart Failure" and "Heart Failure, Easy-to-Read". Each handout has a language dropdown menu (English and Spanish) and a text area for special instructions. The "Heart Failure" handout also includes a text area for special instructions. The "Heart Failure, Easy-to-Read" handout has a language dropdown menu (English and Spanish) and a text area for special instructions. To the right of the handout options is a "Contact Information" section with fields for Contact Name, Phone, and Contact Email, and a "Text Size" section with radio buttons for Small, Medium, and Large. A "Print" button is located at the bottom right of the interface.

ClinicalKey Books Journals More Dr. Houser

All

Print Selected Patient Education

Heart Failure

English

Add special instructions for your patient here...

B *I* U

Heart Failure, Easy-to-Read

English Spanish

B *I* U

Contact Information

University Medical Center
234 South Broad Street
Philadelphia, PA 19147
(215)-867-5309

Contact Name

Phone Ext.

Contact Email

+ Add Another Contact

Text Size

Small Medium Large

Print

Topic Pages

Things move quickly at the point of care. When every second counts, ClinicalKey brings you Topic Pages that offer concise information about disease epidemiology, risk factors, clinical manifestations, treatments and more, as well as links to specialty-specific answers and related drugs.

Just search for one of ClinicalKey's 1,400+ disease topics to jump to its page. View answers from a preferred source – like *Conn's Current Therapy*, *Goldman's Cecil Medicine*, *Ferri's Clinical Advisor* and First Consult – or click through to a list of search results to explore your topic further.

The screenshot displays the ClinicalKey interface for the 'Renal Cell Carcinoma' topic page. At the top, there is a search bar and navigation links for 'Books', 'Journals', 'More', 'Login', 'Register', and 'Store'. The main content area is titled 'TOPIC PAGE Renal Cell Carcinoma' and features tabs for 'Goldman's', 'Ferri's Cl.', and 'Conn's Current Therapy'. Below the tabs, the authors 'Bope, Edward T., MD and Kelenman, Rick D., MD' and copyright information are listed. The page is divided into 'Diagnosis' and 'Treatment' sections. The 'Diagnosis' section includes a sub-section titled 'Diagnosis' with two paragraphs of text describing the clinical presentation and staging of RCC. The 'Treatment' section is currently empty. On the right side, there are three sections: 'Search Results for Renal Cell Carcinoma' (with a blue arrow), 'Related Drugs' (listing Nexavar, Axitinib, and Pazopanib), 'Related Patient Education' (listing Kidney Injuries, Acute Kidney Injury, and Lesion renal aguda), and 'Latest Articles' (listing a study on renal cell carcinoma survival). A 'Help & Feedback' button is located at the bottom right.

ClinicalKey Mobile

It's simple. You're always on the go, and the clinical information you rely on should follow you. That's why ClinicalKey is designed to work on any phone, tablet or mobile device.

ClinicalKey's mobile interface adapts to your screen size, so you can continue using all of the features you love to discover fast answers and deep evidence – whenever and wherever you need them.

