LexisNexis MedMal Navigator® Quick Reference Guide

LexisNexis MedMal Navigator® can help you conduct complex medical malpractice research with ease, speed and confidence. Use the tips in this reference guide to take full advantage of the time-saving features. Detailed instructions will help you work within each of the task-based areas or "pods". Video tutorials are also available on lexisnexis.com/Med-Mal-Nav.

On the road? Access MedMal Navigator with current tablets and laptops. Just sign in! MedMal Navigator screens adapt to most devices automatically.

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Please note: All screens shown in this guide may change slightly as new sources, features and enhancements are added.



- 1. Sign in to Lexis Advance®
- 2. Select the next to Research at the top left of the Lexis Advance home page. Choose MedMal Navigator.

Forgot ID or password? Call Customer Support at 1-800-543-6862.

Find the MedMal Navigator homepage display below.

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	Adult Neurology	
	Anashesiology	
	Canter Screening & Diagnosis	
	Cardiovascular Medicine & Surgery	
	Cosmeto Surgery	
	Dental	
	Ear. Nose & Throat	
	Emergency Medicine	
	Gastisenterology	
	Geriatrics & Long Term Cale	
	Hematology	
	Internal Medicine & Infectious Diseases	
	Medications & Contrasts	
	Obstatries & Gynecology	
	Ophthalmology	
	Orthopedics & Orthopedic Surgery	
	Pediatrics	
	Podlatry	
	Psychiatry	
	Rehabilitative Medicine	
	Surgery	

(A) Return to this screen anytime. Just click!

- B Navigate quickly with this black header (a.k.a. the "experience bar"). Available on most MedMal Navigator screens.
- C Add or change a client or matter ID. Click → and select an existing client ID or add new ones.
- Return to previous research. Find topics and documents from the last 90 days. Click the and choose from the last five searches or documents. Or click View All History for more.
- (E) Move to work Folders, settings, sign out and more. To make MedMal Navigator your default start page, select More, then Settings. Select MedMal Navigator from the Start Page ▼ Save changes.

BEGINNING YOUR RESEARCH AND FINDING YOUR MEDICAL TOPIC: TWO WAYS TO START

MedMal Navigator offers you access to more than 100 of the Most Commonly Litigated Medical Topics with interactive dashboards for finding, using and saving information. In addition, you can research hundreds of additional medical topics beyond the MedMal Navigator dashboard.

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	Failure to Diagnose & Delay in Treatment of Golon & Restal Cancer							
	Failure to Disgnose & Delay in Treatment of Kidney Cancer							
	Failure to Diagnose & Delay in Treatment of Leukemia (Blood Cancer)							
	Failure to Disgnose & Delay in Treatment of Lung Cancer							
	Failure to Diagnose & Delay in Treatment of Melanoma							
	Failure to Diagnose & Delay in Treatment of Non-Hodgkin Lymphoma (Lymph System Cancer)							
	Feiture to Disgnose & Delay in Treatment of Ovarian Cancer							
	Failure to Diagnose & Delay in Treatment of Prostate Cancer							
	Failure to Diagnose & Delay in Treatment of Thyroid Cancer							
	Failure to Diagnose & Delay in Treatment of Uterine Cancer							
-	Failure to Diagnose Pancreatic Cancer							
	Cardiovascular Medicine & Surgery							

- (A) Search the Most Commonly Litigated Medical Topics. If you know your topic terms, you can use the red search box.
 - 1. Enter your search terms, e.g., ENTER: *breast cancer* and select FIND.
 - 2. Choose your Most Commonly Litigated Medical Topic from the research results list. (Your search words are highlighted.) For example, select *Failure to Diagnose* & Delay in Treatment of Breast Cancer.
 - 3. Your topic Dashboard displays (not shown).

- B Browse the Most Commonly Litigated Medical Topics by medical specialty:
 - Review the topic table of contents (TOC): click ▶ next to a medical specialty to display its relevant topics. For example, click ▶ next to Cancer Screening & Diagnosis.
 - Select your topic, and your topic Dashboard displays (not shown).
 To close a section of the TOC, click next to the specialty.
- C Find topics beyond the Most Commonly Litigated Medical Topics (or to search all available journal and medical illustrations), select View all Medical Topics.

VIEWING ALL MEDICAL TOPICS

Review and research hundreds of medical topics outside the MedMal Navigator Most Commonly Litigated Medical Topics with the View All Medical Topics page, which displays when you select the **View all Medical Topics** link on the MedMal Navigator home page. This page helps you with two tasks:

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Medical Topics	
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Search for a Medical Topic traumatic brain injury × Q, Search to view medical references.	▲ 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 pain in children, resument
B	Abortion, spontaneous
	Abrupto placentee
	Abecess, sxillary Abecess, brain (cerebral)

Browse an alphabetical list of medical topics. Select a topic and a detailed Elsevier® First Consult document displays automatically (not shown). Learn more about Elsevier First Consult documents here.

B Search a medical topic and view Elsevier First Consult documents, plus search more than 1,600 Elsevier full-text medical journals, textbooks, medical abstracts and other medical sources and medical images. To run a search:

- 1. Enter your search words, e.g., ENTER: traumatic brain injury, and select the magnifying glass search button. (See above.)
- 2. Select an Elsevier First Consult document from the list of links. Or ...
- 3. Review additional journals and images that include your search words. Select View Medical References.

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Search for a Medical Topic	Concussion	
traumatic brain injury × Q	Traumatic brain injury (2)	
Search to view medical references.	Central adrenal insufficiency	
	Epidural hemorrhage	
	Acute subdural hematome	
	Assessment and management of the acutaly agitated or violent adult	
	Neonatal seizures	
	Primary blast injuries	

VIEWING ALL MEDICAL TOPICS

When you select the **View Medical References** link from the View All Medical Topics page (see previous page), you move to these results:

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Results fo	CA) Back to all Medical Topics	
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Narrow By	1. Review, The young brain and concussion: Imaging as a biomarker for diagnosis and prognosis	
 Search Within Results 	Neuroscience & Biobehavioral Reviews, (2012) 36 ENEUBR 6 1510-1 U1550 words	69
Enter search terms Q	Chiu, A Brown, D.P. Cain, Repeated mild lateral fluid percussion brain injury in the rat causes cumulative long- term behavioral impairments, neuroinflammation, and N.H. Meng, L.W. Chou, Permanent central diabetes insipidus after mild traumatic brain injury. Brain Inj; Vol.	Content Scientific Publications
- Category	 (2009), pp. 1095-1098. Su et al., 2005 D.H. Su, Y.C. Chang, C.C. Chang; Post- traumatic anterior and posterior pituitary dysfunction; J. Formos. Med. Assoc.; Vol 	Date Jul 01, 2012
Scientific Publications 32,429 Medical References 20,798	incidence of dysautonomia and its relationship with autonomic arousal following traumatic brain injury, Brain Inj ; Vol. 21, (2007), pp. 1175-1181.). Autonomic dysregulation can Stocker, S. Ludwig, C.L. Bassetti, Sleep-wake disturbances 6 months after traumatic brain injury: a prospective	
Select multiple	study; Brain ; Vol. 130, (2007), pp. 1873-1883.) and melatonin (of the long-term cognitive, affective, and physical sequelae of mild traumatic brain injury; Brain Cogn.; Vol. 60.	
▼ Publication Type	(2006), pp. 209-211. Ruff, 2011 R.M. Ruff, Mild traumatic brain injury and neural recovery: rethinking the debate; NeuroRehabilitation; Vol. 28, (2011),	
Magazines & Journals 28,813 Scientific Materials 3,516 Legal News 70	 2. Review, Persistent cognitive dysfunction after traumatic brain injury: A dopamine hypothesis Neuroscience & Biobehavioral Reviews, (2009) 33 ENEUBR 7 981-1003, 15727 words 	Content
Web-based Publications 28 Newsletters 2	function, cerebral glucose metabolism and D2 receptor availability in chronic traumatic brain injury : a study using positron emission tomography (PET); Brain Inj; Vol. 19, (2005), pp. 471-479.). This places an	Scientific Publications
Select multiple	Gualtieri, 1988 C.T. Gualtieri, Pharmacotherapy and the neurobehavioural sequelae of traumatic brain injury, Brain Ini.: Vol. 2. (1988), pp. 101-129. Tolias and Bullock. 2004	Jul 01, 2009
✓ Geography	estrous cycle stage and gender on behavioral outcome after experimental traumatic brain injury; Brain Res.; Vol. 998, (2004), pp. 113-121. Cheng et al., 2007	
Asia Europe Middle East North America	L.W. Jenkins, D.M. O'Dell, B.R. Pike; Selective cognitive impairment following traumatic brain injury in rats; Behav Brain Res.; Vol. 59, (1993), pp. 169-173; Hamm et al., 1996a Enomoto, T. Osuyi, H. Satoh, T.K. McIntosh, T. Nabeshima, Pre- injury magnesium treatment prevents traumatic brain injury -induced hippocampal ERK activation, neuronal loss, and cognitive dysfunction in et al., 1996 S. Hogg, D.J. Sanger, P.C. Moser, Mild traumatic lesion of the right parietal cortex in the rat: characterisation	

- A Return to the Medical Topics page where you entered your search.
- B Keep your search terms in view.
- © Select Actions to add your search results to a work Folder, re-run your search with search words and connectors, create a link to the results that you can share and more.
- Open a new window with your results in Lexis Advance to edit your query or compose your own new search in Lexis Advance research.
- (E) View your results within the available relevant journal articles. (This is the default display.) Select Illustrations to view illustrations retrieved.
- (F) Move from Scientific results to Web content results.
- G Save results documents to a Folder. Check the boxes next to the document titles then click the Add to Folder icon. Select a Folder. When that document appears in future results, it displays the Saved to Folder icon (not shown). Click the icon for quick Folder access.

- (H) Print, download or email without opening documents. Check the boxes next to document titles you need, then click the appropriate icon. Also create a printer-friendly page of your results.
- ① Sort documents. Default is by relevance. Use this ▼ to re-sort by date, document title and more.
- J Select a document by the title.
- (K) Refine your search to a smaller, more focused results set. Category filter allows you to distinguish between full text (scientific publications) and abstract only (medical references). Filter by specific sources, date range and more. To add filters: Click a filter link; it displays in blue under Narrow by. To remove the filter, just click the "X" in the blue box.
- Determine relevance. See your search terms in context to help determine which documents are on point.

SELECTING YOUR MEDICAL TOPIC AND NAVIGATING THE DASHBOARD

When you select one of the **Most Commonly Litigated Medical Topics**, your interactive Dashboard for that topic displays automatically. Each MedMal Navigator dashboard features six areas (pods) built to help you with six of the most critical research tasks involved in a medical malpractice case. Once the dashboard displays, you can quickly and easily select options in each pod. The Case Value Assessment, Standard of Care and Legal Analysis pods each utilize highly sophisticated Q&A technology and offer content developed by doctors, nurses and attorney-editors to guide you quickly to the information and results you need. You can also save the information that you entered into the pods and return to your research later. Plus you can navigate seamlessly from each pod back to the Dashboard as well as among the pods; just click a tab of interest in the navigation ribbon at the top of the screen.

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Failure to Diagnose & Delay in T	reatment of Bre	ast Cancer	Change Dashb	oard Topic B		
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Dashboard D						
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		-				
Case Value Assessment	Standa	rd of Care		Legal Analysis		
Complete the Case Value questionnaire for an assessment of your medical malpractice case value.	Complete the Standard of Care Questionnaire to find deviations in the standard of care for your selected topic.		Con Ana that	Complete the Legal Questionnaire. Legal Analysis will search for and display results that best match your answers.		
Find an Expert Witness	Research Parties		Else	evier's First Consult		
Aaronson, Stuart Alan M.D.,B.S.	No research party re	cords to display	Brea	ast cancer		
Embryology Medicine Molecular Biology Dna Testing & Analysis Virology			Ade	Adenocarcinoma of unknown primary		
Microbiology Breast Cancer			Fibr	Fibrocystic breast changes		
Abbot, Rodnek M.U. Oncology		Э	Fert	tility preserving options for women		
Abbott, Roderick M.D. Oncology		0	Mer	nopause		
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View all Expert Witnesses			View	w all Results		

- (A) View your topic on all pod screens.
- B Go back to the MedMal Navigator home page to select another topic.
- C Navigate pods with a click. This ribbon of tabs is available on all pod screens. Move among pods quickly without losing the answers/information you've already added.
- Select the Dashboard tab to return to this screen from any pod. (You may be asked if you want to save your work.)
- Add to a work Folder. Select the icon to save all of the podsand your work in them—to a work Folder.*

- F Print, download or email a PDF of this screen. Select the icon and follow the simple screen instructions.
- G Relevant Experts for your topic are identified. Click View all Expert Witnesses or Find an Expert Witness for the full list.
- (H) Add parties to research. You can link to each party and your research from this screen.
- Select a link in this pod and open an Elsevier First Consult document without opening the pod.

*Save your Dashboard work and return again. In many instances, you may not finish work you research across the Dashboard in one session. In that case, return to the Dashboard and continue your research with the information you've already compiled. To save your work, save the Dashboard to a work folder, and then return to continue your work. To open your Dashboard from a work Folder, select **More**, then **Folders** from the black experience bar. Select your Folder then choose the link to your Dashboard.

WORKING IN THE CASE VALUE ASSESSMENT POD

Through the Case Value Assessment Pod, you can evaluate the risk to prosecute or defend a case by leveraging an unmatched collection of verdict & settlement documents. This pod helps you research the outcomes of cases similar to yours, and quickly determine the best way to proceed. Simply enter case facts and see how comparable cases have resolved, estimate the value of proceeding or settling, and research specific case documents.



Add case facts quickly. The interactive display takes you through the questions. Click to select answers. As you add information, the accompanying chart (see B) changes to reflect your answers. You can change your answers as more facts come to light. Even view upcoming questions. Answer as many questions as you believe are relevant to your case, in any order.

- B See the big picture fast! The chart compiles icons for relevant cases. As you answer questions, you can see which cases are the best match as well as the value of the cases.
- C Re-sort cases as needed. The cases with the closest fact match display first (default). Select the and re-sort by case outcome (e.g., trial, arbitration awards or settlement agreement) or by award amount (lowest first).

- View a full-text case document. Click the case document link. View case summaries, expert witness details, etc., (varies by document type).
- View results for other jurisdictions. When you return to answering questions, the screens revert back to your originally selected jurisdiction.
- Select a related topic and view verdict & settlement documents plus a value chart. Just click Related Topic.
- G Display of your Selected Jurisdiction.
- (F) Delivery options available. Save your work to a folder or print, download or email your work and results within a pod.

Take a brief video tour of the Case Value Assessment Pod.

WORKING IN THE STANDARD OF CARE POD

Quickly identify potential breaches in treatment protocol with the Standard of Care pod. Behind the scenes, expert medical consultants have reviewed medical journals, guidelines and textbooks, and compiled standards of care into an easy-to-use, interactive Q&A format. As you answer, the analysis column will identify issues in real time.

Lexis Advance* MedMal Navigator*		Client	-None - His	story = More =
Failure to Diagnose & Delay in Treatmen	t of BreastCancer	Change Dashbo	ard Topic	
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Standard of Care				
Add 10 📷 👻 🖨 💌 🖄				
Evaluate breaches in the standard of care Answer the following questions to find out if the standard of care was followed for your case.	Standard of Care , Non issue Sissue	Analysis		
Was the patient referred to a specialist? Yes No Answer unknown	Was the patient 50 Yes A screening mammey and e9 years, usually) years of age or of graphy is recommen at intervals of 1 to 2	lder? B ded for women bet vesrs dependent o	ween the ages 50 on the patient's
Why is this important? Referral to a breast specialist is required for all patients who present with symptoms like breast lumps, skin changes, nipple changes, or persistent unliateral breast pain and specific patient with history of breast and ovarian carcinome.	Medical history. (2009) 36 EPCCOP 3	533-558		
Click here for additional information at ofinioalkey.com	e Were yearly screer	nings advised?		
View Upcoming Questions Change Previous Answers	No			
Change Previous Answers × Was the patient 50 years of age or older? Yea	What was the resul Positive	It of the recent sci	reening?	
Why is this important? Change Answer Were yearly screenings advised? No Why is this important? Change Answer	 Did the patient hav Na Snow aetails 	re a positive family	y history of breas	st concer?
veary mammograms are necessary for women over 40 years of age. Routine screening mammography is recommended for women between the ages 50 and 69 years, usually at intervals of one to two years based on the data from the randomized thatis. Regular screening may be advised for those patients less than 40 years				

- Add facts and view their importance. Select your answer and click **Submit Answer**. The Why is this important? section explains, with supporting documentation, the appropriate standards, and why each issue is important. Link to supporting documents for further details.
- B Spot care issues with every answer. As you add each fact set, get an immediate green or red signal denoting potential Standard of Care issues.

Take a brief video tour of the Standard of Care Pod. See how you can better pinpoint the possible medical issues.

- C Change answers as you learn more. Also view upcoming questions to determine their relevance to your case. You can skip questions that do not apply. To select a specific question from the Upcoming Questions list, just click Answer this question (not shown). You can link directly to supporting documentation without answering a question.
- Get additional insights. Show details displays an expanded standard of care summary and a link to a standard of care annotation.

WORKING IN THE LEGAL ANALYSIS POD

Conduct legal research on your specific medical malpractice issue and quickly find on-point cases, statutes, briefs and more. As you answer the questionnaire, you surface specific legal insights and relevant primary and secondary law for your case. Plus a complex terms-and-connectors search is developed automatically and displayed once you've answered all the questions. View the results across Lexis Advance content types. Use the result screen filters to focus further.

Failure to Diagnose & Delay in Treatment (of BreastCance	er Change Dashb	oard Topic	
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Legal Analysis Questionnaire Answer the following questions to do a detailed legal analysis.	All questions 1230 results for malpractice of w/3 limit!	answered! E	dical or health c	care and statut
Change Previous Answers	Add additional t Add original BreastCancer*	terms to search topic "Failure to Di to Search Topic to Search	agnose & Delay ir	n Treatment of
Which Modical Malgratios topic would you like to research? Preliminary considerations and timing issues related to medical negligence cases B Change Answer	View results no			V
Which of the following proliminary and timing issues would you like to research? Statute of limitations for medical molpredice claims why is this imcontent? Change Answer Cases gowened by MICRA are subject to a shorter statute of limitations period, damage limitations, different arbitration rules, and require service of a 90 day Notice of Intent to Sue. Cal Code Civ Proc § 340.5				
Does this case involve a minor Plaintiff? No Why is this important? <u>Change Answer</u>				
Was the complaint filed within one year of the injury or the date plaintifi reasonably should have discovered the injury? Yes				
Why is this important? Change Answer				

Answer questions on the legal issue you want to research and click **Submit Answer**.

B Select the link to change your answer as you receive more information or you wish to evaluate different approaches.

- C Find explanatory information with the Why is this important? link. It provides links to key cases, codes and treatises relevant to your legal issue and your jurisdiction.
- Save a step. If you have selected a jurisdiction in the Case Value Assessment pod, that jurisdiction is applied here automatically.
- (E) View the search developed for your answers. Even see how many results were initially located.
- (F) Add additional concepts to your search, if you choose. Just click and the new number of retrieved results displays with the new search terms. When you're ready to review your results, click **View results now**.

Take a brief video tour of the Legal Analysis pod.

WORKING IN THE LEGAL ANALYSIS POD

When you select **View results now** in the Legal Analysis pod, you move to the results page. This view is similar to the results view for Medical References.



- (A) Return to your work on your Legal Analysis Questionnaire.
- View results from all available content types, including primary law.
- C View Shepard's Signal[™] indicators, so you know at a glance if your law is still good. Click the indicator to move into Shepard's[®] Citations Service.
- O Your Legal Analysis Questionnaire jurisdiction is applied to the filters automatically.

After you view your results and save the Legal Analysis pod, the display image on the main dashboard will show links to results by content category. Save steps; link to content directly from the main dashboard.

WORKING IN THE EXPERT WITNESS POD

Find critical information—credentials, testimonial history, other case involvement and more—on hundreds of thousands of expert witnesses. The Expert Witness pod displays an alphabetical list of pre-selected experts based on your dashboard topic. You can easily narrow your results using several filters, and sort your results based on your preference.



WORKING IN THE RESEARCH PARTIES POD

Better understand parties' histories, backgrounds and connections to the case. Add the names of plaintiffs, defendants, witnesses, jurors, etc., to the Research Parties Pod then search through the LexisNexis® Public Records exhaustive collection of public records. View assets, professional licenses, potential relatives and business associates, employment, criminal and bankruptcy filings, and much more.

Begin by adding parties you wish to research.



WORKING IN THE ELSEVIER® FIRST CONSULT POD

Each Elsevier First Consult document brings you medical summaries that leverage evidence-based medical information condensed into succinct and trustworthy clinical answer sets by physician specialists. These documents are thorough enough for medical practitioners to rely on while remaining straightforward enough for attorneys who need a better understanding of their medical topic. Navigate to sections of interest easily. Then select the **Medical References** tab for additional journals, textbook and image references on your topic.

Select your topic from the Elsevier First Consult pod on the dashboard screen. For example, select **Breast Cancer**. Or, click **View all Results** to see additional related topics. Select a topic and full-text Elsevier First Consult documents display automatically.

- A Navigate to sections of interest. Select a blue topic link in the left navigation bar.
- Find helpful information in the resources section. Here are some examples:
 - Summary of evidence compiles the evidence details from all document sections. Footnotes here correspond with information in sections noted below.
 - Evidence references provides citations through the PubMed link (abstract) or the CrossRef (full text, although some links may require an additional subscription).
 - Guidelines are a listing of accepted guidelines from medical institutions and associations for further research.
 - ICD-9 Codes and ICD-10 Codes are insurance billing codes and their definitions to assist you as you review medical records.
 - Current contributors include medical specialists who contributed to the Elsevier First Consult document.
- C Expand your research to images and additional journals and texts (see next page).



WORKING IN THE MEDICAL REFERENCES TAB

When you select the **Medical References tab**, MedMal Navigator automatically enters a complex medical-terms search on your topic. Results are returned from more than 1,600 Elsevier full-text journals, textbooks, plus Medline® abstracts and more than 2,000 high-resolution, 3-D medical images you can save and use. (You can select the **Medical References** tab from any Dashboard screen. You can refine results to specific publication types, time frames, etc., and add specific search words.)

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Medical Ref	erences	Open in Lexis Adv	ance research 🖾	A		Rele	erences Illustrat	tions
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Scientific Company and Fi Web	inancial	(F) #	omputer Methods an COMPB 1 73-88, 87 rankings. Consider ancer of Breast sho at, the	d Programs in Bior 17 words the top 10 hits for 1 own in Tables 9 and	medicine, (2007) 8/ Breast Carcinoma' d 10, respectively.	and Note	Content Scientific Publications Date Apr 01, 2007	
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- Oview the search created for your topic. To save the search to a Folder or to create a link of the results that can be shared, Click Actions.
- B Move from Medical References (default display) to medical images.
- C Navigate across all available content types. Medical journals and images are in the Scientific content category (default display).
- Add specific documents to your Folders or deliver via print, download or email. Click the checkbox next to a document, then select the icon you need.

- (E) Re-sort documents by date, title and more.
- (F) See search terms in context, highlighted in yellow.
- G Refine the search with additional terms you want to find within your results. Or use the list of filters to focus to specific time frames, publication types, geographical areas and more.
- (H) Open in Lexis Advance research to launch your own follow up searches across scientific content (default), or any other category you select.

Take a brief tour of the Medical References tab.

CONDUCTING ADDITIONAL RESEARCH (outside MedMal Navigator tools)

While MedMal Navigator offers you a variety of tools, you can also complete research tasks outside MedMal Navigator screens, depending on your subscription options. To utilize these Lexis Advance tools, select \checkmark in the header next to the MedMal Navigator trademark.



Research a specific subscription source

- A. Click the next to MedMal Navigator in the black header at the top of most MedMal Navigator screens. Select Research.
- B. **Enter** a full or partial title in the red search box, e.g., ENTER: *lancet*
- C. **Select** a title, e.g., *The Lancet Oncology*, to add it as a search filter, i.e., search only in that source. Enter your search terms in the red search box and click **Search**.

Alternatively select the **Get documents** link to retrieve all available documents for that source. Use the left navigation filters to refine your results.

Research medical and scientific journals

Most medical and scientific journals, including Elsevier journals, are included in the Scientific content category.

- A. Click the next to MedMal Navigator in the black header at the top of most MedMal Navigator screens. Select Research.
- B. **Click Filters** in the red search box. Select **Category** and check Scientific.
- C. Enter your search terms in the red search box, e.g., ENTER: *brcα-1 brcα-2* and click **Search**.

Find medical illustrations/images

- A. Click the ▼ next to MedMal Navigator in the black header at the top of most MedMal Navigator screens. Select Research.
- B. Enter: Archie in the red search box and select the Table of Contents link next *ArchieMD 3D Medical Images*.
- C. Browse the Table of Contents. Click ➤ to open a level;
 click ➤ to close a level. To search the TOC be sure to select the TOC only in the search option.
- D. Click a blue link to open an image description. Within an image description, you can link to full-size images and save high-resolution JPEGs for use in your matter.

To return to the TOC, click the **Table of Contents** link in the left margin.

Alternatively, you can search within the Archie library the same way you would research a specific subscription source. Follow the steps under the "Research a Specific subscription source" header, typing "Archie" into the red search box.

Generate an expert witness report

(LexisNexis® Litigation Profile Suite)

- A. Click the next to MedMal Navigator in the black header at the top of most MedMal Navigator screens. Select Litigation Profile Suite.
- B. Enter the expert name in the red search box, e.g., Enter: mark marsupial (Click Filters if you want to refine to a specific area of expertise or state.) Click **Search**. (You can also search by area of specialty and location.)
- C. **Select** your expert's name from the results list.
- D. View your report. (See Expert Witness Pod for details.)

Research LexisNexis® Public Records

To request a Comprehensive Report on a person, business or location:

- A. Click the next to MedMal Navigator in the black header at the top of most MedMal Navigator screens. Select Public Records.
- B. **Confirm** if you have a GLBA- or DPPA-approved use. Make your selection and click **Confirm**.
- C. **Select** the link for your Comprehensive Report type, e.g., Comprehensive Business Report.
- D. **Enter** the information you know in the search form and click **Search**.



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