Lexis Medical Navigator™

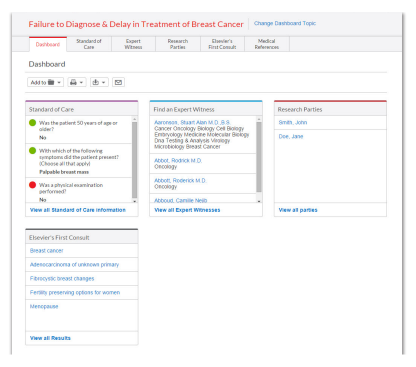
The *only* place to go for on-point medical research that's matched to your case facts.

Lexis Medical Navigator is an all-in-one medical malpractice litigation solution, helping attorneys get up to speed quickly on their cases while reducing expenses.

From a single, interactive dashboard, you can:

- Access authoritative medical research and medical images
- Quickly understand the medical issues relevant to your case
- Determine the applicable standard of care and quickly see whether a deviation has occurred
- · Locate the right expert for your case and investigate their background and case history

Lexis Medical Navigator Interactive Dashboard



Lexis Medical Navigator Interactive Dashboard

The Lexis Medical Navigator dashboard was built around the critical tasks of managing a medical malpractice case and uses highly sophisticated Q&A technology developed by doctors, nurses and attorney-editors.

How it works

Simply provide contextual information about the facts of your medical malpractice case including the medical condition. Lexis Medical Navigator then quickly delivers results customized to your specific case.

Sign in: lexisadvance.com Learn more: lexisnexis.com/medicalnavigator The intuitive and innovative "dashboard" quickly takes you from preliminary case assessment to formulating your case strategy

The critical task-based areas (or pods) of the Lexis Medical Navigator litigation tool are as follows:

- 1 Conduct Comprehensive Medical Research
- 2 Conduct a Standard of Care Analysis
- 3 Find and Investigate Expert Witnesses
- 4 Research All Parties

1 Conduct comprehensive Medical Research through Elsevier's First Consult pod and the Medical References tab.

Be confident in your understanding of the medical issues involved in your case while saving time and expense.

Dashboard	Standard of Care	Expert Witness	Research Parties	Elsevier's First Consult	Medical References		
Isevier's F reast cancer	irst Consult Change Medic	arTopic					
Add to 📷 👻	•••						
Key points		Key poi	nts				
Background		Breas	t cancer is the mos	st common cancer i	n women in the U	.S.	
Description		Popul	ation-based screer	ning with mammogr	aphy has led to e	arlier detection and better overall	
Epidemiology		prognosis					
Causes and ris	k factors			cal presentation of b	reast cancer tumo	ors not detected by mammography i	
Screening			Imp or mass				
Summary appro	oach	The d	iagnosis is based	on pathologic analys	sis of a tissue biop	osy	
Population at r	isk					therapy and/or hormonal therapy is	
Screening mod	lalities			for early-stage brea			
Breast self-exa	mination	Progn	iosis after treatmer	nt depends on size (of the tumor, histo	ology, and nodal involvement	
Mammography		Backgro	ound				
Breast tomosyr Magnetic resor		Descrip	tion				
Primary preve		Breas	t cancer is the mos	st frequently diagno	sed cancer in wor	men in the U.S., and the second mos	
Summary appro				death (41,000 death			
Population at r		Less	than 1% of all brea	st cancer cases occ	ur in men		
Preventive mea	asures	Etiolo	gy is complex and	there are multiple ri	sk factors		
Evidence		Breas	t cancer can either	r be in situ or, if inva	sive, either ducta	l or lobular	
Diagnosis Summary appre	aach					ut have the potential to become	
Clinical presen			asive				
Diagnostic test		• 0	lose to 80% of inv	asive carcinomas ar	e ductal adenoca	rcinomas; 8% to 15% are	

The Lexis Medical Navigator all-in-one tool brings you the same premier medical information that doctors use—including access to the extensive database of medical information from Elsevier, the world's leading provider of science and health information.

- Search across the most highly litigated topics.
- Access over 1,600 Elsevier[®] full-text medical journals in a single click, plus thousands of medical definitions, medical guidelines, abstracts and medical images.

Sign in: www.lexisadvance.com Learn more: lexisnexis.com/medicalnavigator

2) Conduct Standard of Care analysis

With built-in standard of care analysis, quickly see if a deviation in the standard of care may have occurred.

Dashboard	Standard of Care	Expert Rese Witness Par		Elsevier's First Consult	Medical References		
andard of (Care						
Add to 🚞 👻	. • •						
Answer the foll	owing questions to f	standard of ca	le	ndard of Care	Analysis		
of care was follo	owed for your case.			how only the issues			
What was the result of the recent screening? Positive Negative Questionable Patient did not undergo yearly screenings			Was the patient 50 years of age or older? Yes A screening mammography is recommended for women between the ages 50 and 69 years, usually at intervals of 1 to 2 years dependent on the patient's				
examination fo ancer. It can r	hy is, at present, is the detection of ea eveal pronounced e	arly signs of breast evidence of	(nedical history.		ent on the patient's	
		calcifications, as we nmetry and architect		 Hide details 			
2007) 344 JFF	RNKI 3-4 312-348		• v	Vere yearly screer	ings advised?		
View Upcomin	g Questions Ch	ange Previous Answ	ers I	No.			

The exclusive Lexis Medical Navigator Q&A technology matches the facts of your case against current standard of care guidelines ... helping you quickly assess the potential shortcomings in standards of care.

- Quickly grasp the medical guidelines and standards of care that apply to your case.
- Identify potential breaches in the standard of care before consulting with an expert.
- Determine if elements of negligence existand to what degree.
- Stay current on evolving standards of care.

3 Find and Investigate Expert Witnesses

Find and research the best experts for your case by medical condition and jurisdiction, including their past case involvement and background.

Dashboard	Standard of Care	Expert Witness	Research Parties	Elsevier's First Consult	Medical References			
xpert Witne	255							
larrow by								
Oncology	3	× Add to	••••••••••••••••••••••••••••••••••••••	*		Sort by:	Name(A-Z)	,
Search within re	sults	Aaron	son, Stuart Ala					
Enter Expert Nan	ne Q		SON, Stuart Ala Expertise	III I⊻I.D.,D.5.		State		
		Cancer	Expertise			New York		
Area of Experience	rtise	Oncolog	Oncology			City		
State		Biology				New York,	NY	
 State 		Cell Biolo	ogy					
City		Embryol						
		Medicine						
			r Biology					
			ting & Analysis					
		Virology						
		Microbio Breast C						
		breast C	ancer					
		Abbot	, Rodrick M.D.					
		Area of	Expertise			State		
		Oncolog	y			Michigan		
						City		
						Elint MI		

An expert witness can make or break your case this makes finding just the right expert imperative. The Lexis Medical Navigator solution makes it easy to identify, vet and investigate expert witnesses—your own and your opposition's.

- Quickly locate experts by medical condition and jurisdiction.
- Research an expert's background, testimonial history and case involvement.
- Gain additional insight with revealing charts and graphs that show an expert's experience at a glance.

4) Research All Parties involved in your case

Investigate all key players—plaintiffs, defendants, opposing counsel, jurors, witnesses and more

Dashboard	Standard of Care	Expert Witness	Research Parties	Elsevier's First Consult	Medical References	
nith. John	Research Party L	ist				
<u>c Records</u> > Co	mprehensive Person Rej	port				🚨 View Alerts Coverage Tips 🛋 🌰
Form S	iearch					
	on in at least one fie	id below.				
Basic Infor						
SSN 123-45-6789 (LexID	(sm)	-			
First Name		Name/Initial	Last Name			
John		Harrie, Inda	Smith			
Street Addres	6					
City	State	vailable States	Zip Code			
			<u> </u>			
Telephone 456-7890 or (*		of Birth d/yyyy	1			
Advanced						
	ch (Find only exact n		es)			
	r sounding last name ames of first name	s				
Address Radiu						
30 Miles	¥					
Age Range						
All Ages	•					
Previous City		us State	Other Previous S			
L			 All Available St 			
Alias Last Nan	ne Relativ	e's First Name	Other Relative's	First Name		

Leveraging the industry's largest, most-trusted collection of public records, **Lexis Medical Navigator** can provide insights into all key parties involved in your case.

- Vet clients carefully before taking their case.
- Investigate hospitals, nursing homes and other entities.
- Examine jurors and lay witnesses.
- Research your opposition.

Lexis Medical Navigator is your all-in-one medical malpractice litigation solution

Lexis Medical Navigator is helping firms across the country manage their medical malpractice cases—quickly and cost effectively. Lexis Medical Navigator is the only all-in-one medical malpractice litigation tool that matches your case circumstances to on-point medical research—helping you access the information you need to confidently formulate a winning case strategy.

Learn more about Lexis Medical Navigator

Go to lexisnexis.com/medicalnavigator Or contact us today at 888.253.3901.

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