

Date revised: 1 January 2020



Plastic Surgical Nursing

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Geographic Coverage International Document Types Journal articles

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Cholelithiasis: Presentation and Management

Littlefield, Amber; Lenahan, Christy. Journal of Midwifery and Women's Health 64.3: 289-297. John Wiley and Sons Inc. (May 2019 - Jun 2019)

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AΒ

□ Abstract (summary) Translate

Cholelithiasis affects approximately 15% of the US population. Rising trends in obesity and metabolic syndrome have contributed to an increase in diagnosis of cholelithiasis. There are several risk factors for cholelithiasis, both modifiable and nonmodifiable. Women are more likely to experience cholelithiasis than are men. Pregnancy, increasing parity, and obesity during pregnancy further increase the risk that a woman will develop cholelithiasis. The classic presentation of persons experiencing cholelithiasis, specifically when gallstones obstruct the common bile duct, is right upper quadrant pain of the abdomen that is often elicited upon palpation during physical examination and documented as a positive Murphy's sign. Referred pain to the right supraclavicular region and/or shoulder, nausea, and vomiting are also frequently reported by persons with cholelithiasis. Cholelithiasis can result in complications, including cholecystitis (inflammation of the gallbladder) and cholangitis (inflammation of the bile duct). Lack of physical examination findings does not rule out a diagnosis of cholelithiasis. Laboratory tests such as white blood cell count, liver enzymes, amylase, and lipase may assist the clinician in diagnosing cholelithiasis; however, ultrasonography is the gold standard for diagnosis. Management is dependent on severity and frequency of symptoms. Lifestyle and dietary modifications combined with medication management, such as use of gallstone dissolution agents, may be recommended for persons who have a single symptomatic episode. If symptoms become severe and/or are recurrent, laparoscopic cholecystectomy is recommended. It is recommended that individuals with an established diagnosis of cholelithiasis be referred to a surgeon and/or gastroenterologist within 2 weeks of initial presentation regardless of severity or frequency of symptoms.

FMR MJEMB SII Subject

acute cholecystitis; benzathine penicillin; biliary colic; cefepime; cholelithiasis (major); cilastatin plus imipenem; ciprofloxacin; diagnostic test: differential diagnosis; hormonal therapy: human: laparoscopic cholecystectomy;

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SUBST	Substance	Substance: CAS:	benzathine penicillin 1538-09-6			
		Substance: CAS:	cefepime 88040-23-7			
		Substance: CAS:	cilastatin plus imipenem 92309-29-0			
IF	Identifier (keyword)	cholecystectomy, cholelithiasis, gallstones				
	Drug trade name	bicillin I a; cipro; levaquin; maxipime; primaxin; tygacil; unasyn; zosyn				
ті	Title	Cholelithiasis: Presentation and Management				
AU,AUFN,AULN	Author	Littlefield, Amber ¹ ; Lenahan, Christy ²				
		1 Frontier Nursing University, Versailles, KY, United States amber.littlefield@frontier.edu 2 University of Laviniana at Lafavetta, Lafavetta, LA United States				
AU	University of Louisiana at Lafayette, Lafayette, LA, United State Littlefield, Amber Frontier Nursing University, Versailles, KY, United State					
LG	Correspondence author	Littlefield, Amber Frontier Nursing University, Versailles, KY, United States. English				
SL	Language					
DTYPE	Language of abstract	English Review				
PUB	Document type					
vo	Publication title Volume	Journal of Midwifery and Women's Health 64				
ISS						
PG	Issue	3				
ISSN	Pagination ISSN	289-297				
ISSN	Electronic ISSN	15269523 15422011				
CODEN	CODEN	JMWHA				
PSTYPE	Publication type	Journal				
РВ	Publisher	John Wiley and S	and Inc			
PBLOC	Publisher location	•				
	raviisiiei locatioii	P.O.BOX 1000/, I	NJ 07191-8667, United States			

11(tp.//dx.doi.org/10.1111/jiiiwii.1293	DOI	DOI	http://dx.doi.org/10.1111/jmwh.1295
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PD, YR Publication date May 2019 - Jun 2019

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UD Updates 2019-04-09
2019-06-18

Database EMCare® (1995 - current)

Search fields

Field Name	Field Code	Example	Description and Notes	
Abstract	AB	ab(cholelithiasis n/3 management)	Use proximity and/or Boolean operators to narrow broaden your search and double quotes to search f a precise phrase.	
Abstract present	ABANY	"cholangitis management" AND abany(yes)	Add: AND ABANY(YES) to a query to limit retrieval to records with abstracts. Use double quotes to search for a precise phrase.	
Accession number	AN	an(626025935)	A unique document identification number assigned by the information provider.	
All fields	ALL	all(metabolic p/1 syndrome)	Searches all fields. Use proximity and/or Boolean operators to narrow search results.	
All fields + text "metabolic syndrome"		"metabolic syndrome"	Same as ALL field code - searches all fields.	
Author ¹ Author First Name Author Last Name	AU AUFN AULN	au("littlefield amber") au(amber) au(littlefield)	All authors are included in the document. Elsevier has no standardization policy for author names. Names are captured as they appear in the source, so you will sometimes find authors with surname and initial(s), sometimes with surname and full first name(s).	
First Author	FAU	fau(littlefield)	First name listed in Author field. It is included in Author browse, but its position cannot be specifithe Author browse.	
Author affiliation	AF	af(lafayette)	Includes as much data as is available in the original document, such as department, organization, address, city, state, country, author email, etc.	
Clinical trial number	STI	sti(nct00051597)	Clinical trial numbers (the numbers under which a clinical trial is registered at ClinicalTrials.Gov, Current Controlled Trials and the European Clinical Trials Database (EudraCT)).	
CODEN	CODEN	coden(jmwha)		
Company	СО	co(merck) co(medtronic)	The company name displays as the manufacturer of the relevant drug or device trade name. The company's country is often included too, and this is searchable with CN.	
Country of manufacturer	CN	cn(germany)	This is the country of the drug or device manufacturer usually displayed with the trade name.	
Country of publisher			See Publisher location	
Date created	DCRE	dcre(20190614)	Date on which Elsevier created the record.	
DOI	DOI	doi("10.1111/jmwh.12959")	Digital Object Identifier. Search the portion of the DOI that comes after http://dx.doi.org/.	
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Document title			See Title	
Document type	DTYPE	dtype(article)	Most document types in EMCare are articles, but a small number of other types are also available including review, letter, note, editorial. Full list available on Advanced Search page.	

Email address	EA	Ea(littlefield@frontier)	The email address of the correspondence author	
Emtree subject ¹	EMB	emb(heart) emb.exact(heart) emb.exact.explode(heart)	Emtree subjects are terms from the Emtree thesaurus describing the subjects of the original article. The following search tips may be useful. • emb(heart) = 'heart' as a single term and as part of a longer phrase (e.g. heart disease) • emb.exact(heart) = 'heart' as a single term only • emb.exact.explode(heart) = 'heart' and all its narrower terms Select Emtree terms from the online thesaurus via the link on the Advanced and Command Line search pages. Note that Emtree subheadings and triple links are not applied in EMCare.	
Emtree subject (major) 1	MJEMB	mjemb(heart) mjemb.exact(heart) mjemb.exact.explode(heart)	These are the Emtree terms representing the major topics of the article.	
First available	FAV	fav(20200609) fav(>20191231) fav(20190101-20200630)	Indicates the first time a document was loaded on Dialog. It will not change regardless of how many times the record is subsequently reloaded, as long as the accession number does not change.	
From database ²	FDB	"antineoplastic agents" AND fdb(emcare) "antineoplastic agents" AND fdb(1008242)	Useful in multi-file searches to isolate records from a single file. FDB cannot be searched on its own; specify at least one search term then AND it with FDB.	
Genetic sequence information	GEN	gen(ab277826/a)	Molecular sequence numbers are the accession numbers under which nucleic acid or amino acid sequences can be found in their respective repositories (Genbank, PIR & SWISSPROT). The repository name and accession number for all molecular sequence numbers mentioned in Embase articles are indexed. Newly submitted sequences are designated "major" (a), and referred sequences are "minor" (b).	
Grant information	GI	gi("eli lilly")	If the authors received support or funding for the study that support is acknowledged here.	
Identifier (keyword)	IF	if(gallstones or "gall stones")	These are author keywords, not part of the Emtree thesaurus. They are not available in every document.	
ISSN	ISSN	issn(1526-9523) issn(15269523)	Also retrieves electronic ISSNs	
Issue	ISS	iss(3)	Also searchable via the Look Up Citation tool.	
Journal title	JN, PUB	jn("journal of midwifery and women's health")	Full journal name (periodical title); Look-Up list available under Publication title.	
Language	LA	la(english)	The language in which the document was originally published.	
Pagination	PG	pg(289-297)	See also Start page.	

Publication date P	2	pd(20190517) pd(201905)		
		pd(2019) yr(2019) pd(>20190601)	Also searchable via the Look Up Citation tool. Ra searching is supported.	
Publication title ¹ PU	JB	pub(journal of midwifery and women's health) pub.exact(midwifery)	Title of publication where document originally appeared. Use "exact" to disambiguate titles. Also searchable via the Look Up Citation tool.	
Publication type PST	YPE	pstype(journal)	Most publication types in EMCare are journals. A small number of others are included, such as trade journal, book series and conference proceedings.	
Publication year YR,	PY	yr(2020) yr(>2019) yr(2018-2021)	Single year or a range of years may be searched. Displays in Publication date.	
Publisher P	В	pb("springer verlag")	This is the publisher of the journal.	
Publisher location PBL	OC.	pbloc(netherlands)	This is the country of the journals' publisher.	
Start page PA	GE	page(134)	Also searchable on the Look Up Citation page. Displays in Pagination.	
Subject ¹ S	U	su(cefepime)	Includes Emtree subject (EMB) and Keyword/Identifier (IF). An alternative to EMB for cross-file searching.	
Subject (major) MJS	SUB	mjsub(diabetes mellitus)	Alternative to MJEMB for cross-file searching	
Substance ¹ SUE		subst(cefepime) subst(88040-23-7)	The CAS Registry number (but not the chemical name) is also searchable using the RN search fiel	
Title T	1	ti(cholelithiasis and management)	This is the title of the article. TI searches the Title, Alternate Title and Subtitle, when available.	
Alternate title O	TI	oti(maligner wunden)	The alternate title is usually the title as published in the original language	
Title only TI	0	tio("acinetobacter pittii")	Searches only the Title, not Subtitle or Alternate Title.	
Trade name Trade name drug Trade name medical device TND	RUG	tn(cgms ipro) or tn(trulicity) tndrug(trulicity) tndev(cgms ipro)	This is the trade name of the drug or device described in the article. In the case of drugs, the trade name will only be present if the article describes it as a clinical drug (and not, for example, as a food supplement).	
Updates U	D	ud(20190618)	The date(s) the record was loaded as a result of an update provided by the supplier	
Volume	0	vo(64)		

A lookup/Browse feature is available for this field in the Advanced Search dropdown or in Browse fields.

Click the "Field codes" hyperlink at the top right of the Advanced Search page. Click "Search syntax and field codes", then click on "FDB command" to get a list of database names and codes that can be searched with FDB.

Search tools

Field codes are used to search document fields, as shown in the sample document. Field codes may be used in searches entered on the **Basic Search**, **Advanced Search**, and **Command Line** search pages. **Limit options**, **Look up lists**, and **"Narrow results by" filters** tools are available for searching. Some data can be searched using more than one tool.

Limit options

Limit options are quick and easy ways of searching certain common concepts. Check boxes are available for:

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Preview (subscribers only)	Title, Author, Publication title, Publisher, Volume, Issue, Pagination, Publication date, Abstract, Subject.	✓	
Preview (transactional)	Title, Publication date, abbreviated Abstract	√	
Brief citation	Complete record minus Abstract and Indexing	✓	✓
Citation/Abstract	Complete record	√ 1	
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