

# DIOGENES® FDA Regulatory Updates

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## Description

DIOGENES® FDA Regulatory Updates provides access to the market status of U.S. FDA approved pharmaceuticals and medical devices. The sources include: Premarket Notifications (medical devices), Premarket approvals (medical devices), Medical Device Reports (adverse device experiences reported to the FDA), New Drug List (drugs approved since 1938), and records of The Enforcement Report (product recalls for pharmaceuticals, medical devices, biologics, foods, radiological products, veterinary medical products, and cosmetics).

## Subject Coverage

Use DIOGENES to answer such regulatory-related questions as:

- Which pharmaceutical firms have FDA approval to produce generic equivalents of Valium?
- What are the Federally-mandated performance standards for sunbeds?
- What tests were conducted to determine the safety and efficacy of Tagamet?
- What animal studies must be conducted before a contraceptive can be clinically tested?
- Under what emergency circumstances can unapproved medical devices be used?

## Date Coverage

1938 - 2011

## Update Frequency

Closed

## Geographic Coverage

United States

## Document Types

- Government Documents
- Press Releases

## Publisher

Diogenes is produced by FOI Services, Inc. Questions concerning file content should be directed to:

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**Notes:**

Field codes may be used in searches entered on the Basic Search, Advanced Search and Command Line Search pages. The tools available for searching are [Search fields](#), [Limit Options](#), [Browse Fields](#), ["Narrow Results By" Limiters](#) and [Look Up Citation](#). Each is listed separately below. Some data can be searched using more than one tool.

**Search fields**

Field Name	Field Code	Example	Selectable from Advanced Search form drop-down menu	Available as Limit Option	Available Look up / Browse	Displayed in Document View	Description and Notes
Accession number	AN	an(e0147870)	Yes	No	No	Yes	A unique document identification number assigned by the information provider.
Advisory committee	ADV	adv(dental products)	No	Yes	No	Yes	
All fields	ALL	all(apheresis) all(apheresis and platelet*)	Yes	No	No	Yes	Use adjacency and/or Boolean operators to narrow results.
Classification	CC	cc(cannula) cc(cannula nasal)	Yes	No	No	Yes	
Company	CO	co(abbott labs) co(glaxo*)	Yes	No	Yes	Yes	
Document text	FT	ft(ibuprofen or aspirin) ft(aspirin and "blood clot**")	Yes	No	No	Yes	Use adjacency and/or Boolean operators to narrow results. Can also be searched with TX.
Document title	TI	ti("blood pressure") ti("blood pressure" and medic*)	Yes	No	No	Yes	Use adjacency and/or Boolean operators to narrow results.
Document type	DTYPE	dtype(drug) dtype(device)	No	Yes	No	Yes	
FDA approval number	FAPP	fapp(12*) fapp(12001)	Yes	No	No	Yes	Truncation may be used to increase document hits.
Generic name	GN	gn(aspirin)	Yes	No	Yes	Yes	Available in less than 1% of the documents.
Inventor	INV	inv(abbott)	No	No	No	Yes	Inventor is usually a Company name.
Language	LA	la(english)	No	No	No	Yes	All records are in English.

Field Name	Field Code	Example	Selectable from Advanced Search form drop-down menu	Available as Limit Option	Available Look up / Browse	Displayed in Document View	Description and Notes
Last update date	LUPD	lupd(>20110101) lupd(20110101-20110201)	No	Yes	No	Yes	Date on which ProQuest Dialog loaded, updated, or revised the document.
Note	NT	nt(drug) nt(drug discontinued)	Yes	No	No	Yes	
Product name	PRNM	prnm(platelets) prnm(*ganciclovir)	Yes	No	Yes	Yes	Includes Generic name and Trade name. Available in less than 1% of the documents.
Publication date	PD	pd(20100728) pd(201007) pd(201001-20100728)	No	Yes	No	Yes	
Publication title	PUB	pub(510) pub(fda enforcement)	Yes	Yes	Yes	Yes	
Publication year	YR	yr(2010) yr(2010-2011)	No	Yes	No	Yes	Also searchable with PY. A single year or a range of years is supported.
Publisher	PB	pb(fda)	No	No	No	Yes	
Source information	SRC	src(fda) src(ndl)	No	No	No	Yes	Displays in Publication title.
Status information	STINFO	stinfo(release*)	Yes	No	No	No	
Subject	SU	su(capsule) su(solution drops) su(spinal vertebral)	Yes	No	Yes	Yes	
Text	TX	tx(ibuprofen or aspirin) tx(aspirin and "blood clot*")	Yes	Yes	No	Yes	Use adjacency and/or Boolean operators to narrow results. Can also be searched with FT.
Trade name	TN	tn(tylenol) tn(sudafed)	Yes	No	No	Yes	

## Limit options

Limit options are quick and easy ways of searching certain common concepts.

Short lists of choices are available for:

### **Document type, Advisory committee**

**Date limiters** are available in which you can select single dates or ranges for **date of publication** or the date **last updated** (i.e., the date the document was loaded or updated on ProQuest Dialog).

## Browse fields

You can browse the contents of certain fields by using Look Up lists. These are particularly useful to validate spellings or the presence of specific data. Terms found in the course of browsing may be selected and automatically added to the Advanced Search form. Look Up lists are available in the fields drop-down on the Advanced Search Page and in the search options for:

### **Publication title**

And in the fields drop-down only for:

**Company, Product name, Generic name, Subject**

## “Narrow Results By” limiters

When results of a search are presented, the results display is accompanied by a list of “Narrow results by” options shown on the right-hand panel. Click on any of these options and you will see a ranked list showing the most frequently occurring terms in your results. Click on the term to apply it to (“narrow”) your search results. Narrow results by limiters in Dialogenes include:

**Record type, Publication title, Advisory committee, Product name, Subject, Company, Publication date**

## Look up citation

If you need to trace a particular bibliographic reference, use the Look Up Citation feature. Find a link to this toward the top left-hand corner of the Advanced Search page, or in the drop list under Advanced on any search form; click this and you will go to a form where you can enter any known details of the citation, including document title, author, journal name, volume, issue, page, publication date, ISSN.

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