

FDAnews

Date revised: 19 April 2021

FDAnews provides legislative and business news on drugs, medical devices and biologics for companies and organizations regulated by the FDA and the European Commission.

Updated daily, the database is particularly strong in its coverage of clinical trials and generic drugs and late-breaking news about companies involved in pharmaceuticals and medical devices.

In addition to stories about drug and medical device milestones, the database provides competitive intelligence about partnerships, licensing agreements, alliances and acquisitions, as well as regulatory issues across borders. You can find news not only about FDA approvals, but warning letters, tentative approvals, reasons for holding up approvals and more.

The database contains newswire articles from publications which pharmaceutical and medical device professionals can use to review international standards and the FDA's regulations.

Current publications include:

- *Drug Industry Daily*
- *FDAnews Device Daily Bulletin*
- *FDAnews Drug Daily Bulletin*
- *The QMN Weekly Bulletin*
- *International Devices & Diagnostics Monitor* (weekly; the continuation of *Devices & Diagnostics Letter* and *International Medical Device Regulatory Monitor*)
- *Generic Line* (weekly)
- *Inspection Insider* (new in 2015, weekly)
- *Clinical Trials Advisor* (monthly)
- *Drug GMP Report* (monthly)
- *International Pharmaceutical Regulatory Monitor* (monthly)
- *The GMP Letter* (monthly)

Date Coverage

2004 – present

Update Frequency

Daily

Geographic Coverage

International

Document Types

Newswires

Publisher

The database is produced by FDAnews, an electronic division of Washington Business Information Inc. Questions concerning database content should be directed to:

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Sample document



FDAnews

Basic Search | Advanced ▾ | Command Line

Full text [◀ Back to results](#)

Add to selected items

Save to My Research Email

TI Nipro Diagnostics Wins FDA Approval for True Metrix Air
 PUB **International Devices & Diagnostics Monitor** 27 Apr 2015, web; print.

AB **Abstract (summary)** [Translate](#)
 The self-monitoring blood glucose system can wirelessly deliver data to a smartphone.

TX **Full Text** [Translate](#)
 Nipro Diagnostics' True Metrix Air self-monitoring blood glucose system, capable of wirelessly delivering data to a smartphone, has received FDA 510(k) clearance, the Fort Lauderdale, Fla., devicemaker announced Friday.
 The device's test strips detect and analyze blood glucose levels, taking into account environmental and physiological factors such as temperature and hematocrit.
 The devicemaker plans to launch the system during the second quarter of this year.
 Last year, the FDA cleared the company's True Metrix self-monitoring blood glucose and True Metrix Pro professional monitoring blood glucose systems. â Jason Scott
 Word count: **89**
 International Devices & Diagnostics Monitor

Indexing (details) [Cite](#)

TI	Title	Nipro Diagnostics Wins FDA Approval for True Metrix Air
LA	Language	English
SL	Language of abstract	English
DTYPE	Document type	Article
PUB	Publication title	International Devices & Diagnostics Monitor
PSTYPE	Publication type	News wire
PD	Publication date	Apr 27, 2015
	Source attribution	FDA News, © Publisher specific
AN	Accession number	FDANews-d35242bf4dfa09533fdb76fd4bcc96a
	Document URL	http://search.proquest.com/professional/docview/1675333452?accountid=137296
	Copyright	International Devices & Diagnostics Monitor
FAV	First available	2015-04-24
UD	Updates	2015-04-24
EN	Edition	web; print
	Database	FDAnews (2004 - current)

Search fields

You can use field codes on the Basic Search, Advanced Search, and Command Line Search pages to limit searches to specific fields. The table below lists the field codes for this database.

Field Name	Field Code	Example	Description and Notes
Abstract	AB	ab("blood glucose")	99% of FDAnews documents have an abstract as well as the full text of the article. The abstract is a very short summary of the article. Use double quotes to search for a specified phrase, and Boolean operators to broaden or narrow results.
Accession number	AN	an(FDAnews-d35242bf4dfa09533fdb76fd4bccc96a)	A unique document identification number for each record.
All fields (plus full text)	--	"blood glucose" and smartphone	Searches the whole document
All fields (no full text)	ALL	all(self monitoring system)	Searches all except the full text
Document title			See Title
Document type	DTYPE	dtype(article)	FDAnews has just one document type – 'article'. All records have this document type.
Edition	EN	en(web) en(print)	All articles have edition 'web' and 'print'.
First available	FAV	fav(20150424)	This indicates the first time the document was loaded on ProQuest 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 ¹	FDB	"blood glucose system" AND fdb(fdanews) "blood glucose system" AND fdb(1008249)	Useful in multifile 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.
Issue	ISS	iss(257)	Issue and volume are not available in all publications included in FDAnews.
Language	LA	la(english)	All articles in FDAnews are published in English
Language of abstract	SL	sl(english)	All abstracts in FDAnews are in English
Publication date	PD	pd(20150427) pd(20141202-20150120) pd(>20150601)	The date the article was published. Date range searching is supported.
Publication title ²	PUB	pub("international devices & diagnostics monitor")	Publications included in FDAnews are listed on the first page of this ProSheet.
Publication type	PSTYPE	pstype(newswire)	All documents in FDAnews are newswire items.
Publication year	YR	yr(2015) yr(2014-2015) yr(>2014)	Date range searching is supported.
Subject			Few documents in FDAnews have specific subject terms. For comprehensive retrieval

¹ 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.

² A Lookup/Browse feature is available for this field in the Advanced Search dropdown.

			search the title, abstract and full text for subject info, or leave the search unqualified.
Text	TX	tx("true metrix air") tx("warning letter" and "hip implant")	All FDAnews articles are available in full text. Use double quotes to search for a specified phrase, and Boolean operators to broaden or narrow results.
Title	TI	ti("fda approval" and "true metrix air") ti(warning unapproved implants)	The title of the article. Use double quotes for a precise phrase.
Update	UD	ud(20150424)	The date(s) the record was loaded as a result of an update provided by the supplier.
Volume of publication	VO	vo(5)	Issue and volume are not available in all publications included in FDAnews.

In addition to [Search Fields](#), other tools available for searching are [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.

Limit options

Date limiters are available in which you can select single dates or date ranges for the date of **publication**.

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 for:

Publication title

“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 FDAnews include:

Publication title, 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 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.

Document formats

You can **view** search results online in Brief View, Detailed View, KWIC, or Preview formats.³

View ⁴	Description	Online	Export/Download
Brief view result listing	Title and Publication date	✓	
Detailed view result listing	Same as Brief view plus a 3-line KWIC window	✓	
KWIC (Keyword in context)	Detailed view plus all occurrences of your search terms, highlighted within the fields where the terms occur	✓	✓
Preview	Title, Publication title, Publication date, Abstract	✓	

To **save** a record(s), click the checkbox next to the record(s) then click “Export/Save.” Under “Output To” select one of the pre-defined output options, e.g. PDF, RIS, etc. The output option you choose will determine the formats available under “Content”.⁵

Document format	Description	Online	Export/Download
Brief citation	Bibliographic record minus Abstract, Indexing and References	✓	✓
Citation	Bibliographic record plus Indexing	✓	✓
Citation/Abstract	Complete bibliographic record	✓	✓
Full text	The complete record with full text	✓ ⁶	✓
Full text + graphics	Complete record with full text plus graphics	✓	✓
Full text PDF	PDF version of the original article	✓	
Link to full text	A link to the original document	✓	
Custom	Choose the fields you want		✓ ⁷

To **download** all search results in a set use “Download All Results” and follow the same steps as for Export/Save. The search results list is included in every download and export option along with the records you choose to save.

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³ To view a more complete record, click on one of the pre-defined formats listed beneath the title in your Results list, e.g., Brief Citation, Citation/Abstract, Full Text, etc.

⁴ The data contained in each view may vary by database and by the type of account you have, e.g., subscriber or transactional.

⁵ For example, if you choose to output in XML, you can only get the most complete record. Text Only, PDF, RTF, and HTML output options allow the most format choices including Full Text (when available).

⁶ Full text is not available for export/download where only A&I (abstract & indexing) data is available.

⁷ Custom export/download format is available in the following mediums only: HTML, PDF, RefWorks, RTF, Text only.

If you choose records in a mix of formats you will only have certain formats to choose from when you download or export results. If you want the full text of a record, view the record using the Full Text option then save it.