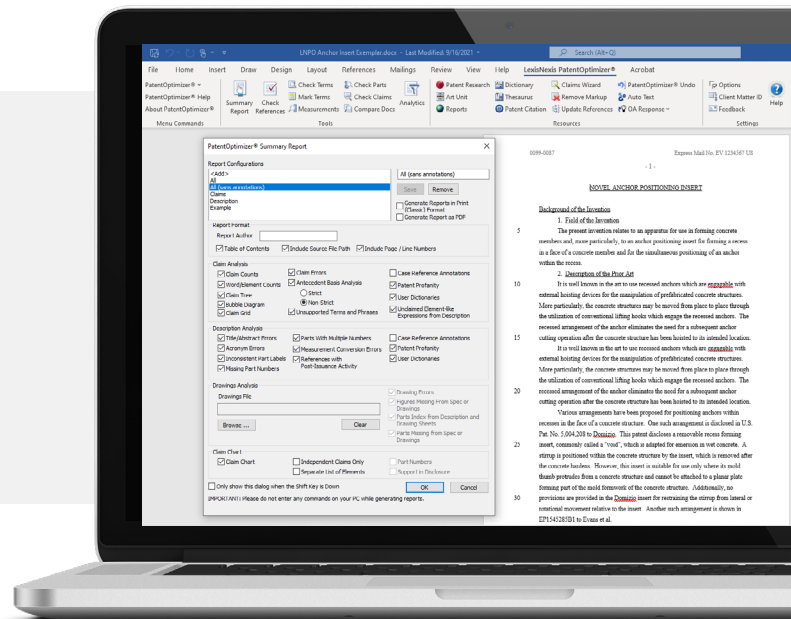


# Write High-Quality Patents with Precision

LexisNexis® PatentOptimizer® patent claim analysis & patent writing software.



## PatentOptimizer® enables you to:



### Draft high-quality patent claims

with tools that help you check for proper antecedent basis or possible lack of support in the disclosure, adequate support in the drawings, terminology for court rulings and consistency in parts labeling and numbering.



### Focus on the granular aspects of entire patent portfolios

to uncover critical data intersections, hidden trends, aggregate parts/elements nomenclature and ranked language variations.



### Create a complete error report

with a single click to identify claim issues, drawing reference anomalies, improper term and phrase usage.



### Create more informed, consistent and accurate office action responses

with the new PatentOptimizer Office Action Response Tool.

## Develop internally consistent, concise and well-tailored patent applications and office action responses with these features, exclusive to PatentOptimizer.

PatentOptimizer offers revolutionary patent drafting and office action response technology that is unmatched by the competition. Quality and efficiency matter more today than ever before. Automate and streamline the process of creating high-quality patent applications and generating office action responses with PatentOptimizer.

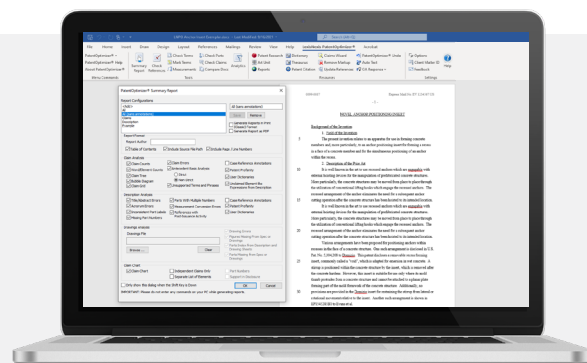
### One-Click summary

Provides fully comprehensive error analysis of patent applications, pre-grant publications and issued patents with cross-links directly to the related section within the PatentOptimizer tool.



*“PatentOptimizer provides a greater degree of quality control for patent drafting than found elsewhere and our clients appreciate the extra steps that we take to mitigate their risk.”*

**Mercedes Meyer, Partner at Faegre Drinker Biddle and Reath LLP**



PatentOptimizer # Analytics

Source Profile

People & Org | Class & Date | Specification | Claim Elements | Definitions | Thesaurus | Selection Summary | Options

Return Profile | Clear All

Inventor	Cre	As	Assignee	Cre	As	Legal Rep	Cre	As	Examiner	Cre	As
<any>	32		<any>	18		<any>	16		<any>	14	
Thayer, Daniel, Mission Viejo, California, US	9		daniel.thayer	4		K&B gates llp	4		simons, lewin c	3	
Smith, Jeffrey, Irvine, California, US	4		shaw, thomas	2		darrn, duffman, herrell and skidman, dan...	1		yasko, john d	3	
Bare, Rex O., Lake Forest, California, US	2		Jeffrey Smith, Daniel Thayer	1		dougherty & clements llp	1		bosques, edelmirra	1	
Shaw, Thomas J.	2		Jeffrey Smith, Daniel Thayer, Rex O. Bare	1		harrn, lucker & hardin, p c	1		essenberg, rebecca e	1	
Bare, Rex O., Mission Viejo, California, US	1		Richard B. Oliver, Daniel Thayer, Jeffrey...	1		K&B gates llp, andrew i. reisman, louis c...	1		hapes, michael	1	
Botch, Michael J., Oxnard, California	1		TSENG HSI-HSIJUN, WANG CHI-MING...	1		K&B gates llp, louis c. cullman, andrew i. re...	1		huang, miranda	1	
Chang, Chun	1		bernard vau	1		K&B gates llp, louis cullman, andrew i. re...	1		lucchesi, nicholas	1	

Auto-Sort Filters:  R-Issue  Current  Normalized

Pub. Doc.	Title	US Class	CPC	IPC	ECLA	Assignee	Pub Date
US969000062	Retractable safety syringe	604/110	G05D 19/02	F16F	A61M 5/32	biotech medical technology corpor...	march 21, 2017
US927209782	Method and device for active control of mechanical vibrations by implementation of a...	604/110	A61M 5/32	A61M	A61M 5/32	credence medsystems	march 1, 2016
US915504982	Retractable safety syringe	604/110	A61M 5/32	A61M	A61M 5/32	daniel thayer	october 13, 2015
US853306682	Retractable safety syringe	604/110	A61M 5/32	A61M	A61M 5/32	daniel thayer	september 17, 2013
US851789882	Retractable safety syringe with non-loaded seal	604/129	A61M 5/32	A61M	A61M 5/32	Jeffrey Smith, Daniel Thayer, Rex...	august 27, 2013
US839807882	Puncturable membrane for safety syringe	604/159	A61M 5/28	A61M	A61M 5/28	Jeffrey Smith, Daniel Thayer	march 19, 2013
US827742082	Multi-chambered retractable safety syringe	604/018	A61M 5/32	A61M	A61M 5/32	Richard B. Oliver, Daniel Thayer...	october 2, 2012
US794702082	Retractable safety syringe	604/195	A61M 5/32	A61M	A61M 5/32	daniel thayer	may 24, 2011
US73512481	Retractable syringe assembly designed for one use	604/110	A61M 5/32	A61M	A61M 5/32	shaw thomas j.	april 1, 2008
US64123681	Automatically retractable needle safety syringe	604/110	A61M 5/32	A61M	A61M 5/32	van dale inc.	july 2, 2002
US61781281	Retractable needle medical devices	604/110	A61M 5/31	A61B	A61M 5/31	midco investment holdings	january 30, 2001
US6090077A	Syringe plunger assembly and barrel	604/195	A61M 5/32	A61M	A61M 5/32	shaw thomas j.	july 18, 2000
US6020738A	Temporary retractable syringe	604/195	A61M 5/32	A61M	A61M 5/32	shaw thomas j.	may 27, 1997
US20110275991A1	Retractable Safety Syringe	604/110	A61M 5/32	A61M	A61M 5/32	daniel thayer	november 10, 2011
US20100217203A1	RETRACTABLE SAFETY SYRINGE	604/196	A61M 5/32	A61M	A61M 5/32	thayer daniel	august 26, 2010
US2010125262A1	SAFETY SYRINGE	604/195	A61M 5/32	A61M	A61M 5/32	TSENG HSI-HSIJUN, WANG CHI...	may 20, 2010
US2007066936A1	Automatic retractable safety syringe	604/110	A61M 5/31	A61M	A61M 5/32	chou fat lan	march 22, 2007

Select All | Deselect All | Report | Compare Docs | Claim Chart | Check Refs | Close | Help

## Analytics

Enables you to filter, rank, and sort patent collections (up to 10,000 records at a time) by various key metrics, such as inventor, examiner, legal-rep, assignee, class, claim elements, parts, phrases, etc.

Thesaurus Lookup for "Syringe"

Search Patent Thesaurus

Term(s)

Assignee

Class

Authority  US  WO  EP  CA

Max. Terms

Search Options

Index Look Up

Unique Expressions Only

Display Counts

Display Filters

Search

Results for Syrin... Sort

Terms	US	WO	EP	CA	Total
syringes	1,527	211	337	20	2,095
hypodermic syringe	807	131	288	63	1,289
barrel	653	164	210	33	1,060
syringe body	577	106	287	22	992
body	485	98	291	23	897
needle	485	156	207	20	868
syringe barrel	492	104	153	27	776
plunger	484	99	171	8	762
pre-filled syringe	435	108	173	11	727
table	346	112	188	2	648
injection syringe	334	56	205	16	611
syringe assembly	360	78	107	16	561
prefilled syringe	324	59	157	11	551
standard syringe	395	48	65	9	517
assembly	315	70	97	21	503
disposable syringe	305	66	115	9	495
pump	258	59	91	11	419
syringe pump	218	42	77	6	343
piston	177	55	88	4	324
cylinder	163	53	88	4	308
container	163	63	54	8	288

References

Select All

Analytics

Check Refs

Copy

Replace

Close

Help

< Back Forward >

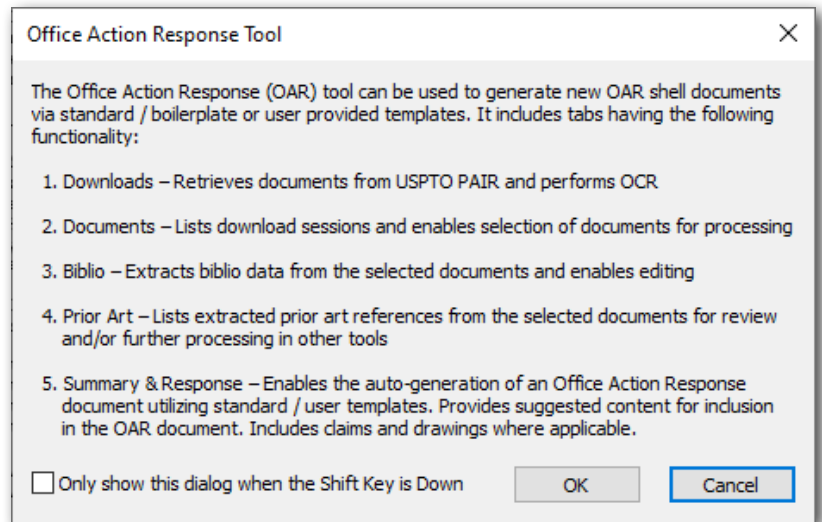
Block Pop-ups

## Thesaurus

Allows you to search, browse and navigate a master index of patent terminology gathered from the US, EPO and WIPO databases.

## Office Action Response tool

Assists in the generation of new office action responses with tools that enable you to extract and analyze prior art, auto-generate desired response language specific to the rejection or objection, quickly retrieve relevant documents and automate for accuracy.



LexisNexis® Intellectual Property Solutions.  
Bringing clarity to innovation.

To learn more visit us at  
[lexisnexisip.com/PatentOptimizer](https://lexisnexisip.com/PatentOptimizer)