PatentOptimizer™

Streamline your patent analysis and applications

When you're in the business of making or breaking patents, turn to *PatentOptimizer*[™] to help improve the quality of your patent analysis and applications.

LexisNexis® *PatentOptimizer* is a revolutionary approach to creating consistently high-quality patent applications and analyzing issued patents. Created by patent agents, it brings new efficiency to developing patent applications and to the online analysis of existing patents. With the critical quality control you gain, you can work with added confidence.

PatentOptimizer helps you:

- Develop internally consistent, concise, and well-tailored patent applications
- Analyze and dissect online-issued patents
- · Analyze across an entire patent portfolio

Ultimately, the streamlined process of analyzing and creating patents with *PatentOptimizer* not only saves time, but helps improve the quality of work product.

Whether you're prosecuting or litigating, this powerful service can help you work more efficiently.



Check and Compare Claims

- Check antecedent basis
- Identify terms or phrases exclusive to the claims or description
- Quickly research specific claim elements in the prior art leveraging advanced features such as semantic search, and capture/associate prior art, reference data into an auto-generated claim hierarchy
- Pinpoint new or deleted matter across a series of patent documents
- Detect new and deleted matter appearing in the claims or specification of a defined set of documents
- Match claim-set language across a series of documents



Check Terms

- Uncover, retrieve and validate cases that have defined key terms in your document
- · Identify prior art usage in other patents
- Find narrower, broader or related alternate terms
- Detect and report terms from user-provided dictionaries
- Auto-generate custom glossaries



Check References

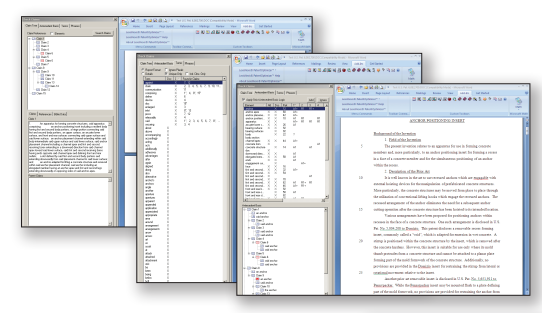
- View a comprehensive post-issuance activity report for cited U.S. and international patents (with Microsoft® Excel® export capabilities)
- Retrieve related case dockets from CourtLink®
- Order pertinent file wrappers from REEDFAX®
- Export patent references into IDS forms (including EFS-Web form)
- Quickly retrieve the full text of all cited patents from TotalPatent™.



Check Parts

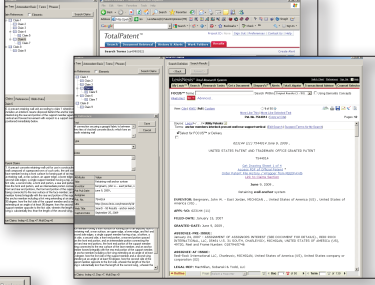
- Check the accuracy and consistency of your reference figures and related numbers/labels
- Correct inconsistencies with flexible documentediting capabilities
- Auto-insert part numbers into parts appearing in the abstract, claims or description
- Utilize shorthand notations for reciting parts while drafting
- Concord part recitations appearing in the specification with part numbers appearing in the drawing figures.





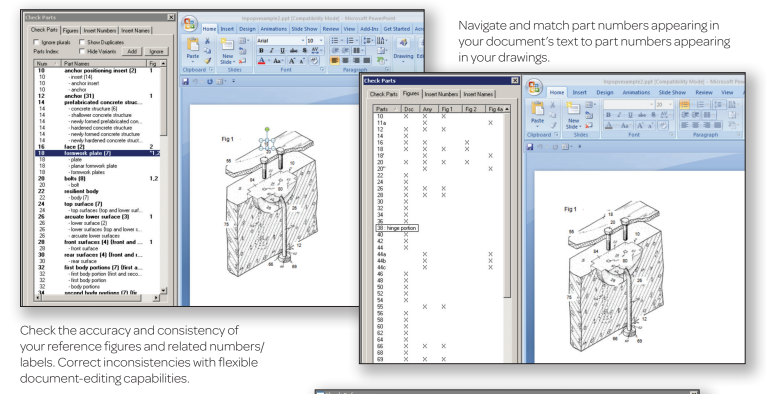
Navigate an auto-generated claim hierarchy, pinpoint antecedent basis anomalies, locate claim elements lacking support in the disclosure and/or drawings, and identify terms or phrases exclusive to the claims or description.

Catalog your research findings by type, add notes and comments regarding the captured reference data, and auto-capture the bibliography data of a reference.

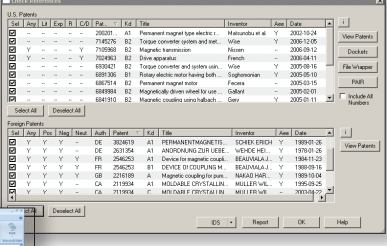


Add to Report Go to Next | Ignore Always | Replace Prior Usage Case Refs Alt Terms Defi Add to Report Go to Next Ignore Always Replace separate from cov Prior Usage | Case Refs | Alt Terms | Definitions | Angelo Mongiello's Patent 🛆 Usage 70 F. Supp. 2d 196; Add to Report Go to Next Ignore Always Replace forming film-forming Prior Usage | Case Refs | Alt Terms | Definitions | 4,355,071 4,355,071 4,355,074 4,386,904 4,386,990 4,386,996 4,386,996 4,386,999 4,387,055 4,387,150 4,387,150 4,387,150 4,387,150 4,387,151 4,387,151 4,387,151 4,437,150 4,437, electron a transpar film-formin including: a film form conducto forming a a foam-for Type 🛆 AlternateTerm the placing step and Broader Narrower Narrower closed pockets Angelo Mongiello's (Manufacture Bending (forming) Ei Compe... Ei Compe... Ei Compe. 70 F. Supp. 2d 196; Ei Compe. Ei Compe. Ei Compe. Drawing (forming) Narrowei Electroforming Ei Compe...
Ei Compe... Narrower Narrower Narrower Narrower Narrower Narrower Narrower Narrower forming a capable o Metal forming Metal forming
Molding
Perforating
Photochemical forming
Piercing
Plastics forming
Preforming
Pressing (forming)
Pultrusion
Punching forming a an adhesi capable o reactive a a color-for salt-formin forming in a carbide forming a forming th foam form forming a 70 F. Supp. 2d 196; any effective step o opening in it, such a like Narrowei Punching Functing
Stranging
Stratightening
Stretching
Thermomechanical treatment
Compaction
Finishing
Formability Ei Compe.. Principle Business E 7 Cl. Ct. 433; 226 U. Narrower Narrower Related Related Related Opt Option Recent Claims General Options Report Close

Find broader, narrower or related alternate terms.



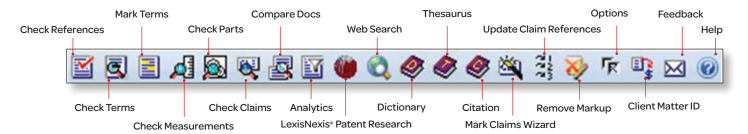
Easily verify, investigate and export information related to U.S. and international patents referenced in your document.



The control of the co

Quickly compare claim elements, terms and phrases across multiple documents to detect new and deleted matter; match entire claim sets across a series of documents and readily identify claim language modifications

LexisNexis PatentOptimizer toolbar in Microsoft® Word



Other PatentOptimizer features

Loads the Attorney's Dictionary of Patent Claims, Ei Thesaurus® and Lexis® case-law annotations, then scans the document and highlights relevant terms that match.
Automatically detects and converts common English measurements into metric. Flags inaccurate user-entered conversions.
Detects new and deleted matter appearing in the claims or specifications of a defined set of documents.
Searches a multitude of Web search engines for particular terms or phrases in a patent.
Links to some of the most popular dictionaries and thesauri on the Internet.
Automatically inserts fully formatted patent citations into your document, including hyperlinks.
Enables the Update Claim References feature (listed below) and hyperlinks dependent claim references to their parent claims.
Renumbers claims and claim references to reflect recent updates/amendments made to the claims.
Removes the hypertext markup from marked claims and linked citations.

Want to learn more?

1-800-255-5174 or sales@lexisnexis.ca www.lexisnexis.ca/totalpatent

