

LexisNexis® TotalPatent™

Search the largest online collection of enhanced first-level patent data.

When it comes to the innovation and protection of intellectual property, you need a resource that provides you with the most comprehensive, precise and dynamic patent research and retrieval system available anywhere.

The TotalPatent™ service offers the most patent content available from a single source and the tools you need to search and analyze it. TotalPatent provides access to 100 patent authorities – 30 in full text – so you can be confident you're covering all the bases.

TotalPatent gives you the comprehensive patent data you need to help you address challenges such as:

- Protecting your patent portfolio
- Researching licensing opportunities
- Checking assignee and patent status
- Tracking competitor developments
- Watching innovation space
- Monitoring emerging markets

Whatever your challenge, TotalPatent can help you get to the relevant information you need.

Multiple search options

- Guided search
- Advanced search
- Semantic search
- Notes search
- Publication Number search
- Look up assignee or inventor
- National and international classification searching
- Search in English or original language of publication

Analytics and reporting tools

- Patent family reports
- Graphs and charts
- Compare up to three different sets of search results
- Citation maps

Links and integration

- Chisum on Patents
- CourtLink®
- Elsevier Scopus® Preview
- PatentOptimizer™
- REEDFAX®

Download and export options

- Unlimited downloads
- Export to BizInt Smart Charts
- Export to Microsoft® Excel® spreadsheets
- Export to Microsoft Word
- Export to Adobe® Acrobat®
- Export in condensable mark-up language (XML ST.36) and a variety of other formats

"By doing my research on TotalPatent, I feel like I'm not missing anything, and that feeling of confidence is priceless."

—Katherine H. McGuire, Chair of the IP Practice at Woods Oviatt

Search Options

Multiple search options for the novice to the expert researcher.

The Publication Number searching tool enables users to easily import up to 500 numbers in a flexible format, display them as a results set, and quickly retrieve the documents as compressed and searchable PDF copies.

Specify the segments to search.

Enter search terms or cut and paste up to 32,000 characters.

Additional options help you fine-tune your search.

One hundred patent authorities – with 30 in full text.

The screenshot shows the TotalPatent search interface with the following sections:

- Navigation:** Search, Document Retrieval, History & Alerts, Analytics, Work Folders.
- Search Methods:** Guided Search, Advanced Search, Semantic Search, Notes Search.
- Search Input:** A text area for entering search terms with a 32,000 character limit and a 'Search Now' button.
- Search Within:** A dropdown menu with options: Full Text (incl. Biblio.), Full Text (incl. Biblio.), Title, Abstract, or Claims, Title, and Claims.
- Search Options:** Checkboxes for 'Also search for terms in English machine translations' and 'Remove family member duplicates'.
- Publication Date:** A date range selector set to 'Previous 10 years' (May 12 2001 to May 12 2011).
- Restrictions:** Two 'Select Field' dropdowns for AND logic, with examples like 'LexisNexis OR Reed Elsevier'.
- Authorities:**
 - Major Full Text:** Checkboxes for US, EP, WO, JP, DE, FR, GB, CA, CN, RU.
 - Other Full Text:** Checkboxes for AT, AU, BE, BR, CH, DD, DK, EA, ES, FI, IE, IN, IT, LU, MC, MX, NL, PT, SE, SU.
 - Bibliographic and Abstract:** Checkboxes for AP, AR, BA, BG, BN, BO, BY, CL, CO, CR, CS, CU, CY, CZ, DO, DZ, EC, EE, EG, GC, GR, GT, HK, HN, HR, HU, ID, IL, IS, KE, KR, KZ, LB, LT, LV, MA, MD, MN, MT, MW, MY, NI, NO, NZ, OA, PA, PE, PH, PL, PY, RO, SG, SI, SK, SM, SV, TH, TJ, TR, TT, TW, UA, UY, UZ, VE, VN, YU, ZA, ZH, ZW.
- Document Kinds:** Checkboxes for 'All kinds' and 'Show more options'.
- Results Fields:** Checkboxes for Abstract, Application/Filing Date, Application Number, Assignees, Assignees (Normalized), Classes (IPC, ECLA, USC), Clipped Image, Inventors, Notes, Patent Family, Priority Data.
- Publication Number Search:** A sidebar section with 'Enter a List' and 'Upload a List' buttons, a text area for 'Enter 1-500 Publication Numbers', and a 'Search Now' button.
- Look Up Assignee or Inventor:** A section for searching variations of assignee or inventor names, with radio buttons for 'Assignee' and 'Inventor'.
- Find Subsidiary Companies:** A section for searching a company to find its corporate structure and add a subsidiary to the search.
- External Classifications:** A list of classification codes: IPC, US Class, ECLA, JP Class, and FI・Fターム協会.
- How Do I...?:** A help section with links for finding coverage information, recent documents, developing terms & connectors, and formatting applications.

Look up the assignee names in millions of records, including Chinese, Japanese and Russian.

Ensure your patent research is as comprehensive as possible by including subsidiaries in your search.

Search by national and international classification.

Context-sensitive help is available throughout TotalPatent.

"We were attracted to TotalPatent because we saw that its functionality and comprehensiveness could serve as one-stop shopping for all of our patent research needs."

—Linda Boss, Manager of Library Services, Lang Michener

Analytics Tools

[Print this report](#)

LexisNexis TotalPatent™ Patent Family Report

Report created on: 12/06/2010

Patent families in this report:

1. BICYCLE HELMET WITH REINFORCEMENT STRUCTURE (10 members)

Copyright © LexisNexis, a division of Reed Elsevier

US20070277296A1

English Abstract: A bicycle helmet with a first reinforcement structure on the body.

Applicants/Assignees: ...

Inventors: Christopher ...

Country	Number of Occurrences
US	248
GB	160
JP	88
DE	80
FR	51
IT	47
CA	48
ES	32
RU	29
BR	22
IN	19
PL	19
DK	18
SE	18
NO	18
FI	18
PT	18
UK	18

Multiple options to analyze your results and represent them in a variety of reports, graphs and charts.

Semantic Search

TotalPatent™

Preview Semantic Terms and Results

Change and re-analyze your search terms, click or drag a semantic term to change its status in your query, and see how your results change.

Your Search Terms

mechanical heart valve

Terms Generated by Semantic Analysis

20 of 20 terms used

REQUIRED (Boolean "AND")

"mechanical heart valve"

OPTIONAL (Boolean "OR")

mechanical heart valve
"mechanical heart" protheses
bileaflet prothesis prosthetic trileaflet
bi-leaflet "improved prosthetic" improved design
"leaflets mounted" "heart valve" "aortic position"
leaflets "rigid leaflets" tri-leaflet

EXCLUDED (Boolean "NOT")

HOLDING AREA (Not included in your search)

"prosthetic valves" prothesis artificial
"fabric sewing" "fabric sewing ring" "leaflets contact"
"mitral position" "leaflet edges" "leaflets meet"
"treated porcine" "leaflet occluders"
"diseased natural" "implantable prosthetic"
"leaflets engage" "adjacent leaflet" "st jude medical"
"tricuspid position" "flexible leaflets" multi-leaflet

Compare Results, Folders, and Lists

895 documents only in **REQUIRED: ("coil spring"[H])**
OPTIONAL: "canted coil"[H], "canted coil ..."

109 documents in both **REQUIRED: ("coil spring"[H])**
OPTIONAL: "canted coil"[H], "canted coil ..." and **tube1**

78 documents common to all sets

88 documents only in **tube1**

156 documents in both **REQUIRED: ("coil spring"[H])**
OPTIONAL: "canted coil"[H], "canted coil ..." and **Lens Coatings and compounds that increase fingerprint resistance**

1,612 documents only in **Lens Coatings and compounds that increase fingerprint resistance**

1,174 documents in **REQUIRED: ("coil spring"[H])**
OPTIONAL: "canted coil"[H], "canted coil ..."

323 documents in **tube1**

1,958 documents in **Lens Coatings and compounds that increase fingerprint resistance**

3,050 total documents with exact duplicates removed

US70000182 2006-02-14 Bookmark beacon system and method

Inventors: Mihai Lazaridis

Applicants/Assignees: Research In Motion Limited

Normalized Assignees: RESEARCH IN MOTION LTD

Application Number: US09929375

Semantic search results can uncover more of the patents relevant to your query. With the compare and analyze feature, you can quickly see overlapping or unique documents in up to three sets of results, including Boolean and semantic search results.

TotalPatent Features at a Glance

Feature	Description	How It Helps You
100 patent authorities 30 in full text	More content than any other single provider.	A single search across multiple authorities saves you time. And because a claim is uniquely available in the full text of the document, you'll be accessing the most important part of the patent.
Over 55 million PDFs	PDFs are also compressed, bookmarked and multipage.	Speed of downloading PDFs is greatly enhanced. Storage costs are reduced. Search and highlight terms within the PDF then copy and paste text from the PDF to other applications.
Search in original language or English.	You can choose to search in the language in which the patent was originally published as well as in machine-translated English.	If a document isn't published in English, its importance isn't diminished. A machine translation gives you the ability to include such a document in your search and helps decrease the risk of missing important prior art or infringing other parties' intellectual property.
Semantic search powered by PureDiscovery	The only truly transparent, user-controlled semantic search technology specifically "trained" to recognize patent concepts.	The user is in complete control of the semantic analysis, interacting with the technology to refine the concepts.
Alerts	The alert you receive contains more of the information you need: <ul style="list-style-type: none"> • Bookmarks for navigating in PDFs • Description for annotations • Entire search displayed • Frequency • Next run date • Table of authorities with most recent updates • Table of contents created with links to the record 	You can forward your TotalPatent alerts to other TotalPatent users.
Side-by-side results views	Choose from: <ul style="list-style-type: none"> • Full • Family • Claims • Legal • Image • CourtLink • PDF • Notes 	Choose any 2 formats in a side-by-side view for ease of reviewing a patent document at issue.
Links to related information and tools	<ul style="list-style-type: none"> • <i>Chisum on Patents</i> • Elsevier Scopus Preview • CourtLink • <i>PatentOptimizer</i> 	Access additional details about a patent directly from the patent to see when and where it has been cited and if it has been or is in litigation, or dig deeper into the patent itself to see vulnerabilities or gaps.
Downloads	<ul style="list-style-type: none"> • Download up to 5,000 documents in XML-ST.36 standard format • Choose up to 500 original PDF documents for delivery and download • Option to download original PDF front page only 	You get the flexibility to incorporate your research results where and how you need them.
Visualize and compare up to three sets of search results	A Venn diagram gives you a quick look at the differences between your research results. A simple click gives you specific document information.	Compare different sets of research results to determine unique and overlapping documents.
Work folders	<ul style="list-style-type: none"> • Utilize up to 100 work folders and 20,000 records per folder • Option to auto-save searches to a selected Saved Search History folder • Easily export results from TotalPatent work folders directly to BizInt Smart Charts for Patents 	The work folders are yours to customize to your preferences as you use them to work with your research results.

These are only some of the highlights of TotalPatent features and functionality. Many of these features, and others coming in the near future, are based on customer input. Patent professionals from around the world tell us what would help them get the most from TotalPatent, and we develop and deliver it.



Want to learn more?

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