

Ovid MEDLINE®

The world's leading bibliographic source for biomedical scholarly literature and research

Over 23 million citation records from over 5,600 indexed journals back to 1946

- Take advantage of Ovid's powerful search functionality, time-saving workflow tools, and intuitive interface
- Access to Ovid MEDLINE In-Process & Other Non-Indexed Citations
- Use of limits based on PubMed's subject subsets
- Advanced mapping analyzes users' natural language queries and suggests appropriate terms for searching
- Graphical controlled vocabulary thesaurus displays Medical Subject Headings (MeSH)
- Use command-line search syntax functionality

On Ovid, you can bring the breadth and depth of Ovid MEDLINE together with Ovid's powerful precision search functionality and tool set to get the fastest, more comprehensive research experience.

Use Ovid MEDLINE for research, conducting systematic reviews, teaching search strategies, following drug development and clinical trials and finding evidence to change practice.

Updated daily, Ovid MEDLINE offers tools to integrate your searches with other key resources like an EBMR filter, seamless linking to your full-text journal holdings, and the ability to multi-file search up to 150 database segments at a time, like EMBASE, BIOSIS, PsycINFO, Current Contents, CINAHL and more.

Ovid MEDLINE contains over 98% of citations found in PubMed and is a robust resource for any institution.

Ovid MEDLINE covers the international literature on biomedicine, including the allied health fields and the biological and physical sciences, humanities, and information science as they relate to medicine and health care. Information is indexed from over 5,600 journals published world-wide.

Ovid MEDLINE is produced by the National Library of Medicine.

Why Ovid MEDLINE?

- Can be used with Ovid powerful precision search and platform tools, like Ovid's proprietary mapping to MeSH terms, Basic Search mode for non-expert searchers
- Updated daily and over 23 million citation records from over 5,600 indexed journals dating back to 1946
- With Ovid MEDLINE search is supported through Saved Searches that can be edited; RSS feeds for Saved Searches, easy access to Search History
- Multi-file search ability with other key databases like EMBASE, PsycINFO, EBMR and BIOSIS

Includes customizable fields and limits to help you search for Registry Numbers, ORCID IDs, and Systematic Reviews

Turn over for details



Ovid Worldwide Headquarters

333 7th Avenue
New York, NY 10001
(646) 674-6300
(800) 343-0064
Email: sales@ovid.com

Additional sales offices are located in the following cities and countries:

Alphen aan den Rijn, The Netherlands
Beijing, China
Berlin, Germany
Bologna, Italy
Dubai, UAE
Hong Kong
Ilsan, South Korea
Kuala Lumpur, Malaysia
London, UK
Madrid, Spain
Mumbai, India
New Delhi, India
Norwood, MA, USA
Paris, France
Riyadh, Saudi Arabia
Sandy, UT, USA
Stockholm, Sweden
Sydney, Australia
Tokyo, Japan
Warsaw, Poland

Key Advantages of Ovid's implementation of MEDLINE

- Precision searching is easier on Ovid based on our proprietary Mapping to the MeSH term. Ovid allows the user to search on the MeSH term only, so results are more 'targeted' to the particular topic. The user can also easily add the term to be searched as a Keyword, if needed.
- Easily view and navigate the MeSH tree with a few simple clicks to the desired term(s). No need to go into multiple databases--a huge time savings!
- Search multiple databases at the same time. Ovid also allows users to remove duplicate results.
- Multi-file searches can be easily saved and/or saved as an AutoAlert and can be de-duplicated.
- Natural Language Processing search (Basic Search mode) easily provides relevant results for novice users.
- Limit search results to records from Evidence Based Medicine Reviews (EBMR—applicable when a customer also subscribes to EBMR.
- Search History is well-organized on Ovid; for example, if you delete a set, Ovid will renumber the sets and retain the order of your viewing.
- Ovid provides the ability to edit Saved Searches and offers RSS feeds for Saved Searches.
- Ovid shows which search terms were used in the search.
- Quickly narrow search by subject/author/journal.
- Search History is on the same page as results; the display can either be opened or closed and search statements can be displayed in either ascending or descending order.
- Citations in the Results Display can be annotated.
- Customization of commonly used 'Limits' available in both Basic and Advanced Search modes.

www.ovid.com