

Ovid MEDLINE®

Ovid's trusted precision search and discovery, across more than 23 million citations from over 5,600 indexed, scholarly, and peer-reviewed journals

Ovid MEDLINE provides the broad coverage and trusted content you need, with Ovid's precise and powerful search tools to help you find it including multi-file searches across your other databases, journals, and books, all at the same time!



5,600+

Iournals



23+ Million References

International 40+ Languages

Iournals in



some older material)

Exclusive Tools

Multi-file Searching

Unique Fields

Updated Daily

- The Ovid MEDLINE[®] Difference the industry's most powerful search, timesaving workflow tools, and easy linking to your full-text journal holdings!
- Access to ePub Ahead of Print -4,500+ new records per week
- Access to In-Process & Other **Non-Indexed Citations**
- More precise searching with proprietary mapping Medical Subject Headings (MeSH)— plus customizable search mode options
- Includes all citations found in PubMed
- An enhanced value, offering access to full text for over 1,000 Open Access journals from the most prestigious medical and health science publishers

Ovid MEDLINE is a must-have resource for all healthcare professionals and researchers-with the content and tools to:

- Conduct systematic reviews
- Teach search strategies
- Follow drug development and clinical trials
- Find evidence to change practice
- Find data on prognosis or case studies
- Find qualitative studies to help with diagnosis
- Aid clinical decision making regarding therapies, examining benefits, contraindications, and risks
- Identify the latest practice guidelines, systematic reviews, meta-analysis to help reduce or eliminate medical errors

- Conduct comprehensive research on a medical topic to prepare presentations, develop and write grant applications, or to write papers for publication
 - Find health services research to improve healthcare delivery
 - Identify individuals with expertise in a medical topic for possible consult
 - Find innovative ideas for improving many healthcare problems
 - Track topics and authors in your discipline to stay current
- AVOID missing critical information on a disease, condition, or drughistorical or current—that could impact clinical trials or clinical decision making

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



Ovid MEDLINE®

Ovid MEDLINE is extremely broad in scope, produced by the National Library of Medicine, with content in all areas of biomedicine and health, including:

- AIDS ٠
- Allied Health
- Animal Science
- Basic research
- Behavioral sciences
- Bioengineering
- Biology
- Biophysics
- Chemical sciences

- Chemistry
- . Clinical care .
- Complementary medicine Education
- Environmental health •
- . Environmental science
- Health policy
 - Health services

UPDATED DAILY, Ovid MEDLINE offers the best research

research

solution for both basic and advanced users.

- · History of medicine
- Marine biology
- Molecular biology
- Nursing Plant and animal
- science • Public health
- Toxicology
- And much more!
- library for the most optimized deployment, promotion, training, configuration, and customization.
 - 24/7 support is available in over 20 different languages.



The global Customer Engagement team has attained bestin-class recognition through Omega Management Group's NorthFace ScoreBoard Award[™] for superior customer satisfaction scores for the last five years running.

Ovid's Precision Search + Advanced Time-Saving Tools:

The Ovid MEDLINE[®] Difference

- Precision searching is easier on Ovid based on our proprietary mapping to Medical Subject Headings (MeSH®) developed and maintained by the NLM—Ovid allows Customers to personalize their preferred search mode with a large variety of customization options.
- Easily view and navigate the MeSH tree with a few simple clicks to the desired term(s).
- True Natural Language Processing search (Basic Search mode) easily provides relevant results for novice users, executing Ovid's proprietary lexicon, which also includes the UMLS of which MeSH is a part.
- Improve workflows, using the "citation format" so users can customize which of the MEDLINE fields they want displayed when browsing results.
- Multi-file search across books, journals, and up to 150 database segments at a time, such as EMBASE®, BIOSIS®, EBMR, PsycINFO®, Current Contents, and many more.
- NEW! Edit and annotate your search history!
- Clinical Queries from McMaster University—Customized for Ovid!
- Search History is well-organized: Ovid will renumber the sets and retain the order of your viewing.
- · Construct more precise searches with operators for searching for the adjacency and frequency of words.
- 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.
- Quickly narrow search by subject/author/journal.
- Ovid shows which search terms were used in the search.
- Citations in the Results Display can be annotated.
- Unique to Ovid-'Multipurpose field' using '.MP.' Searches in the title, abstract, original title, name of substance word, subject heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, and unique identifier.
- Customization of commonly used 'Limits' is available in both Basic and Advanced Search modes.

Learn more about the Ovid MEDLINE difference!

For more information, contact your Ovid Representative at

sales@ovid.com.

0417 7-V646

Award-winning Support and Consultative Services Ovid[®]'s award-winning support teams

help implement tools into your



