

FULL-TEXT DATABASE



Content Includes:

1,553

active full-text journals and magazines

1,543

active full-text, peer-reviewed journals

1,523

active full-text journals indexed in Web of Science or Scopus

614

active full-text journals with no embargo

MEDLINE Complete

A Complete Resource for Biomedical Research

Covering an extensive range of subjects including biomedicine, pre-clinical science, health policy development and much more, MEDLINE Complete offers something for every medical researcher.

Content Users Can Rely On

Evidence is key when it comes to medical research, and with MEDLINE Complete users have access to an extensive collection of elite, peer-reviewed, evidence-based content they can trust.

An Optimal Search Environment

MEDLINE Complete provides an easy-to-use interface and powerful search functionality, enabling users to effectively search and retrieve information with widely known Medical Subject Headings (MeSH) created by the United States National Library of Medicine.

Ahead of Print Content

MEDLINE Complete includes Ahead of Print content for key publishers.