

Medical Database

Key full-text titles across core medical disciplines

USERS IN ACADEMIC libraries can find definitive research information in the Medical Database. This resource is built on abstracts and indexing from the well-known MEDLINE® database, plus over 1,400 publications in full text.

The collection's international coverage with content dating back to 1980 provides a strong, stable foundation for any library wishing to build and expand its clinical and biomedical journal collection with content that covers all major clinical and healthcare disciplines, including cardiovascular diseases, pediatrics, neurology, respiratory diseases, dentistry, anesthesiology, and others. The books, magazines, references/reports, scholarly journals, top journals, and trade publications that comprise the collection are provided by over 240 publishers including Massachusetts Medical Society, Elsevier, Springer, Nature Publishing, and Cambridge University Press. Key titles include *The Lancet*, *The New England Journal of Medicine*, and *Nature*, among others.

Researchers, faculty, students, and administrators at academic libraries will find the contents of the Medical Database useful to their studies. In addition, healthcare professionals such as physicians, nurses, dentists, and allied health practitioners will also find that this resource's diverse and ongoing full text coverage provides them with easy access to the latest research in their field. The Medical Database is able to meet the needs of such a wide audience because it offers:

- Ongoing, full text access to high-impact publications such as *The New England Journal of Medicine* and *The Lancet*.
- Easy access to full text from PubMed and Google Scholar, as well as ProQuest's own discovery services: The Summon® Service and Ex Libris Primo Central.
- Fewer embargoes, more peer-reviewed titles, and thousands of publications and full-text books not available elsewhere in aggregated databases.
- Easy to use interface, giving researchers the capability to search comprehensively with precision and speed from any device.

Subject areas include:

- Anesthesiology
- Cardiovascular diseases
- Communicable diseases
- Dentistry
- Dermatology
- Endocrinology
- Gerontology
- Immunology
- Neurology
- Obstetrics and gynecology
- Oncology
- Orthopedics
- Pediatrics
- Psychiatry
- Public health
- Radiology
- Respiratory diseases
- Surgery
- Traumatology
- Venereology

To learn more or request a free trial, contact us at www.proquest.com/go/D8909.