

ESCC Learning Resources Center

Most Popular Research Databases for Nursing

ESCC Web Page (www.es.vccs.edu) Library – View All Available Databases by Title
(Located under Search for Articles box)



- **Alt HealthWatch** This database focuses on the many perspectives of complementary, holistic and integrated approaches to health care and wellness. It offers libraries full text articles for more than 180 international, and often peer-reviewed journals and reports. In addition, there are hundreds of pamphlets, booklets, special reports, original research and book excerpts. Alt HealthWatch provides in-depth coverage across the full spectrum of subject areas covered by complementary and alternative medicine. This database features indexing and abstracts going back as far as 1984, and full text going back as far as 1990
- **CINAHL** CINAHL is the authoritative resource for nursing and allied health professionals, students, educators and researchers. This database provides indexing for 2,928 journals from the fields of nursing and allied health. The database contains more than 1,000,000 records dating back to 1981.
- **Health Source - Consumer Edition** This database is the richest collection of consumer health information available to libraries worldwide, providing information on many health topics including the medical sciences, food sciences and nutrition, childcare, sports medicine and general health. Health Source: Consumer Edition provides access to nearly 80 full text, consumer health magazines.
- **Health Source: Nursing/Academic Edition** This database provides nearly 550 scholarly full text journals focusing on many medical disciplines. Health Source: Nursing/Academic Edition also features the Lexi-PAL Drug Guide, which covers 1,300 generic drug patient education sheets with more than 4,700 brand names.
- **MEDLINE** MEDLINE provides authoritative medical information on medicine, nursing, dentistry, veterinary medicine, the health care system, pre-clinical sciences, and much more. Created by the National Library of Medicine, MEDLINE uses MeSH (Medical Subject Headings) indexing with tree, tree hierarchy, subheadings and explosion capabilities to search citations from over 4,800 current biomedical journals.



- **Ovid** Professionals, researchers, and students in the scientific and healthcare communities rely on Ovid for the information they need to explore a new theory, fuel a new discovery, inform ongoing research, and improve patient care. Ovid provides customized clinical, research, and educational solutions that help transform information into knowledge. Its world class collection of books, journal and database resources contain innovative information search and discovery tools.