

The Value of the Gale PowerSearch Platform:

NEW FEATURES

- Search Assist provides web-search functionality and recommendations similar to Yahoo and Google
- On-demand language translation includes three newly added languages: Chinese, Japanese and Korean
- Enhanced results include improved relevancy rankings and easier access to filters and limiters
- More intuitive advanced searching with Search Assist on the most used indexes

AND MUCH MORE

- Users can cross-search Gale holdings such as *Gale Virtual Reference Library*, *InfoTrac collections* and specific *In Context* resources
- Results include multimedia — images, video and podcasts
- Search within result lists to target specific content
- Technology that delivers audio versions of articles and downloadable MP3 files
- Document management includes e-mailing, bookmarking, downloading or printing
- Easy-to-use citation tools facilitate research results

Health Reference Center Academic

Instant access to a wealth of information on health topics and medical research

Created specifically for students, knowledgeable consumer health researchers and health care professionals, *Health Reference Center Academic* integrates millions of articles from a wide range of full-text nursing and allied health journals, magazines, newsletters and select consumer health information sources with full-text reference works and hundreds of health-related multimedia, all available 24/7 through an intuitive, state-of-the-art platform — *Gale PowerSearch*.

Health Reference Center Academic is the perfect resource for up-to-date information on the complete range of health care topics. With more than 1,700 full-text sources and hundreds of videos demonstrating medical procedures and live surgeries, *Health Reference Center Academic* ensures that researchers get current, scholarly, comprehensive answers to health care questions.

The screenshot displays the Health Reference Center Academic search interface. At the top, there are navigation links for 'Basic Search', 'Subject Guide Search', 'Publication Search', and 'Advanced Search'. A search bar contains the keyword 'medicine'. Below the search bar, there are filters for 'to documents with full text', 'to peer-reviewed publications', and 'to documents with images'. The main results area shows a list of 595 results for 'Basic Search: medicine [LIMITED: LI (v)]'. The first result is 'Access to enforcement and disciplinary data: information practices of state health professional regulatory boards of dentistry, medicine and nursing', with a word count of 9412. Other results include 'Physical health, policy development, planning and implementation: addressing health risk factors through certification assessment', 'Statutory guidance on the appropriate use of cell site records', and 'Experts call for health reform "overhaul"'. On the right side, there are sections for 'Popular Articles', 'Popular Searches', 'Content Types', and 'Limit Search by'. The 'Content Types' section lists various document types like 'Academic Journals', 'Books', 'Magazines', etc. The 'Limit Search by' section lists subjects like 'Physicians', 'Nurses', 'Medical malpractice', etc. At the bottom, there are two callout boxes: one for 'DOCUMENT TYPES' and another for 'PUBLICATION TITLES'.

▲ Easy-to-use search options offer quick access to millions of full-text articles.

▲ Tabbed lists organize results by type, providing quick access to academic journals, magazines, books, news and multimedia. Search results may be viewed by Subject, Document Type or Publication Title.



Health Reference Center Academic features:

- 24/7 access to peer-reviewed journals in medicine, health, nursing and allied health and other health-related areas with backfiles from 1980
- Videos of medical procedures and live surgeries from OR-Live
- International news coverage from Knight-Ridder/Tribune News Service, NewsRx and Ascribe
- More than 2,500 topical overviews from Clinical Reference Systems
- And much more

The screenshot displays the Health Reference Center Academic interface. The main article is titled "Surgery better for nightstick fractures" by Maureen Leahy, published in AAOA Now (Feb. 2011): p11. The article discusses the treatment of nightstick fractures (distal radius fractures) and compares surgical and nonsurgical outcomes. A table titled "Table 1: Treatment complications—isolated ulnar shaft fractures" is visible, comparing surgical and nonsurgical cohorts. The table shows various complications such as delayed union, malunion, nonunion, secondary displacement, hardware issues, infection, pneumonia, loosening/dislocation, noncompliance with sling restrictions, noncompliance with immobilization, surgical site infection, fracture before cast removal, and cast problems. The surgical cohort (n=27) shows higher rates of malunion, nonunion, secondary displacement, hardware issues, infection, pneumonia, loosening/dislocation, noncompliance with sling restrictions, noncompliance with immobilization, surgical site infection, and cast problems compared to the nonsurgical cohort (n=33).

Below the article, there is a "Bookmark & Share" section with options for Facebook, Twitter, Print, Google, Digg, StumbleUpon, Delicious, Myspace, Messenger, and Email. A "Disclaimer" is also present, stating that the machine translation is provided for convenience and is not intended for legal purposes.

Free trial offer

To sign up for a free trial of this *InfoTrac* resource, go to www.gale.com/periodicalsolutions

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▲ Helpful tools let you:

- View any PDF document that may be linked to the article
- E-mail the article in HTML or plain-text format
- Generate citations in multiple formats
- Share links to the article
- Listen to the article or save it as an MP3 audio file
- Translate the article into one of 11 languages
- Print, download and bookmark the article