Library Resources
Nuclear Medicine Technology Program
2010

The College of DuPage Library is located in the Student Resources Center. The library is open every day of the academic year at the following times:

Regular Hours:

<table>
<thead>
<tr>
<th>Day</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday - Thursday</td>
<td>7:30 am - 10:00 pm</td>
</tr>
<tr>
<td>Friday</td>
<td>7:30 am - 4:30 pm</td>
</tr>
<tr>
<td>Saturday</td>
<td>9:00 am - 4:30 pm</td>
</tr>
<tr>
<td>Sunday</td>
<td>12 noon - 6:00 pm</td>
</tr>
</tbody>
</table>

For a current listing of holiday Library closings and adjusted vacation operating hours (when classes are not in session), consult <http://www.cod.edu/library/services/currentquarter.htm>.

The Library Reference staff consists of 20 professional librarians and 10 reference assistants. A minimum of 2 Librarians and 1 Reference assistant is scheduled for each day of the week and weekend hours. During peak weekday hours, minimum staffing includes 3 Reference Librarians and 2 Reference Assistants.

The library liaison to faculty and students in the Nuclear Medicine Technology program is Debra J. Kakuk Smith, Associate Professor, Reference Librarian. Smith is an experienced instructor and Medical Librarian. For more information see: <http://www.cod.edu/library/libweb/Kakuk/Kakuk.htm>

Instruction and Reference Services

Students can access the library’s resources 24 hours a day, 7 days a week via the Internet at the URL http://www.cod.edu/library. Students must use their library card barcode number to access electronic databases and to place holds or ILL.

Students receive reference assistance in person, by phone, email, or instant message during library operating hours. The electronic (email) reference service is called “Ask a Librarian.” “Ask a Librarian” questions are answered throughout open hours of operation and students can expect a reply to their questions within 24 hours of submission. Users may instant message Librarians during open hours of operation using AOL Instant Messenger, Yahoo!, MSN, Google Talk, or Jabber chat services. Students may directly contact particular librarians as well. Smith’s contact information is: Debra J. Kakuk Smith, SRC 3049, smithkak@cod.edu, (630) 942-4305.

An online Consumer Health Resources Guide located at http://www.cod.edu/library/libweb/Kakuk/consumer_health.htm provides students and faculty with: catalog links, recommended reference materials in the College of DuPage collection, Internet sites (including associations, organizations, consumer/general information and reference sites), health information literacy information, and APA citation style tips.
Students have access to 100+ Gateway Workstations throughout the two floors of the main campus COD Library. In addition, wireless laptops with access to all library resources are available for student checkout and use within the library (including small group and quiet study areas). The Library supports wireless access for students with personal laptops, and also provides a cluster of external network connections at one end of its public computing area so that people bringing their own laptops can connect to the Internet. The Library Workstations and Laptops have productivity software (Microsoft Office Suite) installed on them and a variety of printing options are available. Students can also load educational software and check-out headphones at the circulation desk for use with interactive CD-ROMs. The workstations have software that reinstalls an original build every time the workstations are shut down or restarted. Reference Librarians and Technical Support staff are available to assist students with computer/technology-related questions.

Faculty members are encouraged to schedule specialized library instruction and research assistance with the Health Science Division Librarian, Debra J. Kakuk Smith. The Library and Health Science Faculty work together to create quality information literacy assignments that assist the students in becoming lifelong learners. The library has three hands-on computer labs equipped with enough workstations for each student as well as an instructor station and digital projector. Three additional library classrooms are available with instructor workstations, digital projectors and three-dimensional document readers for demonstration classes. One library classroom is equipped with two-way video conferencing that is used for distance learning and meetings in an asynchronous environment. On and off campus classroom visits and instruction sessions can be arranged by contacting Debra J. Kakuk Smith.

Each semester of the academic year, including summer, the library offers free computer workshops for students to become Smart Online Searchers. Students may choose to attend workshops on a wide-range of topics such as Introduction to the Library, Research Strategies, APA Documentation, Consumer Health, Job Seeking, Internet Basics and Advanced Online Search Strategies. Classes are offered during the day, evenings and weekends. Students can view information about the workshops and register online from the Library’s Web site.

**Journals and Periodicals**

The College of DuPage Library provides print journals and periodicals in support of the Nuclear Medicine Technology curriculum. Students in the program also have access to periodicals through electronic databases. Through the College of DuPage Library Home Page (http://www.cod.edu/library/), Nuclear Medicine Technology students have 24 hour, 7 days a week access to the College of DuPage library catalog and the article databases.

The College of DuPage Library subscribes to approximately 90 electronic databases and 1,700 electronic books. Nuclear Medicine Technology students have access to numerous health and science related databases such as the Cumulative Index to Nursing and Allied Health Literature (CINAHL), Gale’s Health Reference Center-Academic and Academic OneFile, HealthSource: Nursing/Academic and Consumer (from EBSCO), Micromedex Health Care Series (including CareNotes), and MEDLINE. Full text access is also available to numerous journal articles on line which expands the library’s periodical holdings for students and faculty.

In addition to “traditional” periodical databases, the C.O.D. Library provides Nuclear Medicine Technology students with access to ADAM Interactive Physiology (Networked version), full-text reference book access using The Gale Virtual Reference Center, and test preparation materials available in the Learning Express Library database.
Nuclear Medicine Technology Program Journals

The College of DuPage subscribes to 700+ periodicals. Out of this total, Nuclear Medicine Technology students have print access to 200+ medical and health sciences journals and magazines including the *Journal of Nuclear Medicine* and *Journal of Nuclear Medicine Technology*. A list of Library periodical holdings (online and in print) specific to the Nuclear Medicine program can be found in Appendix B (see page 26 of this document). Access to all Library journal subscriptions can be found under the databases tab via the Library home page http://www.cod.edu/library.

Interlibrary Loan

Students enrolled in the Nuclear Medicine Technology program have 24-hour access to our Interlibrary Loan Department. A full-time Professional librarian supervises the ILL staff. Students and faculty are able to search and submit their requests for journal and periodical articles, book chapters and books electronically from COD workstations or at home. The College of DuPage has online access to thousands of Online Computer Library Center (OCLC) Libraries in our local area and around the world. These libraries provide our students and staff with access to millions of items that are not available in our collection. The Ariel Document Delivery System allows our interlibrary loan department to request and receive student interlibrary loan materials electronically from locations worldwide. Documents received through Ariel can also be emailed directly to students and faculty.

Students and faculty may pick up their materials at the College of DuPage Library for free, or have the materials mailed to their homes for a minimum fee of $2.00 per package. For materials that must be returned, items can be mailed, or dropped off at convenient College of DuPage book drops located on the main campus as well as the Regional Centers in Westmont, Addison and Naperville, Illinois.

Students can request assistance with the use of journals and periodicals via the “Ask a Librarian” online reference service (email), the instant messenger service, via phone, or in person.

Print Collection

Library holdings in Nuclear Medicine Technology and related disciplines provide a broad range of materials that are relevant to the curriculum. Students with the desire to do more research in the medical areas have access to over 14,000 medical-related books, videos and software programs. Materials are added to this growing collection on an ongoing basis, in consultation with College of DuPage faculty. A core list of print, audio visual and software programs specific to the Nuclear Medicine Technology program is included with this report (See Appendix B).

College and Career Information Center

The College and Career Information Center (CCIC), located on the second floor of the library, provides a multimedia collection of information on educational opportunities, occupational choices, and job-seeking skills. Computer programs such as DISCOVER, SIGI+ and Horizons are available to help in choosing an appropriate college or career. Trained staff members are on duty to assist users in this area. Examples of Nuclear Medicine Technology materials in the CCIC collection include certification test preparation review books; career guides for Nuclear Medicine Technology program graduates (videos as well as books); information on other
academic institutions and admission tests/requirements; resume and interview materials for health care careers and Internet sites for Nuclear Medicine Technology-related organizations and associations.

Hands-On Resources

Students may also check out microscope slides, bones, human anatomy models, interactive software programs and other realia for hands-on experience and review. These items are physically housed at the Library’s Circulation Desk. See Appendix A for a list of anatomical models available at the College of DuPage Library.

Audiovisual Materials

A variety of videos (VHS and DVD formats) and CD ROM titles specific to the Nuclear Medicine Technology program are contained in the College of DuPage library collection. Additional audiovisual resources also are available in the collection on topics such as the human anatomy and physiology, Universal Precautions, HIPAA regulations, medical ethical and legal issues and other topics pertinent to health care students, faculty and professionals.

Individual video monitors, cassette and CD players as well as computer workstations are available on the first floor of the library for student and faculty use. Three video viewing rooms are also available for group viewing. The Library has an audiovisual distribution center that delivers audiovisual materials and equipment to classrooms throughout the main campus and the west campus. Audiovisual materials can also be delivered to off-campus classrooms and regional centers.

Circulation Services

Faculty may place specific materials on reserve at the Circulation Desk for students. Reserve materials ensure that all students will have access to reference materials or other high-demand items. The reserve collection also contains a variety of anatomical models for use within the library (see Appendix A).

Students are able to place materials on hold by phone or online by accessing the library’s Web site. Students may pick up hold materials at the circulation desk or have the materials mailed to them for a minimum fee of $2.00 per package. Students may return items by mail or drop them off at convenient College of DuPage book drops located on the main campus as well as the Regional Centers in Westmont, Addison and Naperville, Illinois.
## Appendix A
### College of DuPage
#### Library Anatomical Models List
##### Nuclear Medicine Technology

### Bones/Skulls/Torsos
- 1 deluxe 24-part dual-sex torso
- 1 mini-torso
- 1 male skeleton, sacral mount
- 1 female skeleton, sacral mount
- 2 sets: upper and lower half disarticulated skeletons (natural bone)
- 5 sets: upper and lower half disarticulated skeleton (plastic);
  - 4 include skulls
- 10 whole skulls (5 plastic, 5 real bone)
- 1 flexible spine with occipital bone and pelvis
- 1 male and female pelvis
- 2 median cut skulls
- 3 disarticulated skulls (plastic)
- 1 foot skeleton, elastic-mounted
- 1 hand skeleton, elastic-mounted
- 3 bullfrog skeletons
- 2 cat skeletons

### 3-Dimensional Free-Standing Models
- 7 left-arm muscle models
- 6 left-leg muscle models
- 1 deluxe vascular arm
- 1 deluxe flexible knee (articulating cartilage of the knee)
- 2 brain models with arteries
- 1 brain ventricles model
- 2 right half head and neck musculature
- 1 seven-piece vertebrae collection
- 1 cartilages of the larynx model
- 1 human larynx and tongue model
- 2 larynx, trachea, bronchi model
- 1 lung microstructure model
- 2 giant three-part ear
- 1 small ear model
- 1 inner ear model (large)
- 2 giant eye in bony orbit
- 1 half eye model
- 1 five-part eyeball
- 2 kidney models
- 2 liver and gallbladder models
- 2 pancreas with spleen and part of duodenum
- 1 stomach model
- 3 Heart of America models
- 2 heart models (small)
- 2 skin models
- 1 synapse model
- 1 kit including: knitted uterus-vagina model version and cesarean model version; 1 fetal model, and 1 placenta/cord/amnion model

### Dental Models
- 1 advanced half lower jaw with 8 additional diseased teeth
- 1 dental study model-adult mouth
- 1 dental study model- primary individual teeth
- 1 dental study model-primary mouth
- 1 human upper & lower jaw
- 1 mixed dentition dental model
- 1 primary dentition dental model
- 1 space maintenance dental model
- 1 teeth: common pathologies

### Tray Type Models (Hubbard)
- 2 digestive system models
- 1 circulatory system model
- 1 endocrine system model
- 2 urinary system models
- 2 respiratory system models
- 1 nervous system model
- 1 ear model
- 1 eye model
- 1 frog model
- 2 female reproductive system model
- 2 male reproductive system model
- 2 cell to embryo models
- 1 human skin model

### Plaque-Type Display Models
- 1 Median section of brain (head)
- 2 Bloody Bill (circulatory system)
- 2 Nervous Ned (nervous system)
- 1 Lymphatic Larry (lymphatic system)
- 1 Spinal Sally (spinal cord in the spinal canal)
- 2 kidney, nephron, and glomerulus set
- 2 deluxe spinal cord (upper thoracic - Sectioned both longitudinally and in cross section)
- 1 urinary organ model
- 1 death of a lung (smoking) model

- Models must be returned put together.
- Do not mix contents of boxes of different bone sets.
- The Library does not have a duplicate set of all of the models available in the Anatomy & Physiology labs. We try to add to the collection annually, but not every A&P lab model is available or affordable.
Appendix B
Select Nuclear Medicine Technology Resources 2009

Books:

FORMAT = Book
KF3821 .F74 2009
LOCATION = General
Medical law and ethics
Fremgen, Bonnie F

FORMAT = Book
KF3821 .L42 2009
LOCATION = General
Legal and ethical issues in health occupations
St. Louis, Mo.: Saunders/Elsevier, c2009

FORMAT = Book
QC475 .S65 2000
LOCATION = General
A primer in applied radiation physics
Smith, F. A

FORMAT = Book
QP364.7 .F863 1999
LOCATION = General
Functional regulation of the dopaminergic system in vivo: experimental and clinical studies with positron emission tomography
Uppsala, Sweden: Acta Universitatis Upsaliensis, c1999

FORMAT = Book
QR186.85 .M66 2000
LOCATION = General
Monoclonal antibodies: preparation and use of monoclonal antibodies and engineered antibody derivatives
Oxford: BIOS, c2000

FORMAT = Book
R118 .D53 2004
LOCATION = General
Difficult conversations in medicine
Oxford New York: Oxford University Press, 2004

FORMAT = Book
R724 .A58 1998
LOCATION = General
Alternative medicine and ethics
Totowa, NJ: Humana Press, c1998

FORMAT = Book
R724 .B36 2009
LOCATION = General
Principles of biomedical ethics
Beauchamp, Tom L
New York : Oxford University Press, 2009
Biomedical ethics
Detroit: Greenhaven Press, c2008

Medical ethics
Boylan, Michael

Classic works in medical ethics: core philosophical readings

Developing professional behaviors
Thorofare, NJ: SLACK Inc., c2000

Ethics of health care: a guide for clinical practice
Edge, Raymond S
Albany: Delmar Publishers, c1999

Intervention and reflection: basic issues in medical ethics
Belmont, CA: Thomson/Wadsworth, c2008

Bioethics beyond the headlines: who lives? who dies? who decides?
Jonsen, Albert R
Lanham, Md.: Rowman & Littlefield, c2005

Ethical challenges in health care: developing your moral compass
Lachman, Vicki D
New York: Springer Pub., c2009

Life choices: a Hastings Center introduction to bioethics
Washington, DC: Georgetown University Press, 2000
Resolving ethical dilemmas: a guide for clinicians
Lo, Bernard
Philadelphia: Wolters Kluwer Health/Lippincott Williams & Wilkins, c2009

Medical ethics
Detroit: Greenhaven Press, c2005

The patient as person: explorations in medical ethics
Ramsey, Paul
New Haven: Yale University Press, c2002

Ethics: the heart of health care
Seedhouse, David

Taking sides: Clashing views on controversial bioethical issues

The Hippocratic Oath and the ethics of medicine
Miles, Steven H
Oxford New York: Oxford University Press, 2004

Cross-cultural perspectives in medical ethics
Boston: Jones and Bartlett, c2000

Law & ethics for medical careers
Judson, Karen

Ethical and policy issues in research involving human participants: summary
United States. National Bioethics Advisory Commission
FORMAT = Book
RA427.25 .O74 2001
LOCATION = General
Organizational ethics in health care: principles, cases, and practical solutions

FORMAT = Book
RA569 .D68 1999
LOCATION = General
Practical radiation protection and applied radiobiology
Dowd, Steven B
Philadelphia: W.B. Saunders, c1999

FORMAT = Book
RA776.9 .T35 2008
LOCATION = General
Taking sides: Clashing views on controversial issues in health and society

FORMAT = Book
RC78 .C87 1990
LOCATION = General
Christensen's physics of diagnostic radiology
Curry, Thomas S
Philadelphia: Lea & Febiger, 1990

FORMAT = Book
RC78 .D48 1991
LOCATION = General
Diagnostic radiology in emergency medicine
St. Louis: Mosby-Year Book, 1991

FORMAT = Book
RC 78 .D494 1982
LOCATION = General
Digital radiography: a focus on clinical utility
New York: Grune & Stratton, c1982

FORMAT = Book
RC78 .E533 2007
LOCATION = General
Comprehensive radiographic pathology
Eisenberg, Ronald L
St. Louis, Mo.: Mosby / Elsevier, c2007

FORMAT = Book
RC78 .E9 1988x
LOCATION = General
Examples of monitoring and evaluation in diagnostic radiology, radiation oncology, and nuclear medicine services
Chicago, Ill.: Joint Commission on Accreditation of Healthcare Organizations, c1988

FORMAT = Book
RC78 .H33 1981
LOCATION = General
The radiology of emergency medicine
Harris, John H.,
Baltimore: Williams & Wilkins, c1981
Basic imaging procedures in nuclear medicine
Clifton, Nancy Ann
New York: Appleton-Century-Crofts, c1981

Clinical nuclear medicine
New York: Distributed in the United States of America by Oxford University Press, 2006

Clinical nuclear medicine
Berlin New York: Springer, c2007

Freeman and Johnson's Clinical radionuclide imaging
Orlando: Grune & Stratton, c1984

Fundamentals of nuclear medicine
New York, NY: Society of Nuclear Medicine, c1988

Review questions for nuclear medicine : the technology registry examination
Gallo Foss, Anna M
Pearl River, N.Y., USA : Parthenon Pub. Group, 1997

Radiopharmaceuticals in nuclear pharmacy and nuclear medicine
Kowalsky, Richard J

Essentials of nuclear medicine imaging
Mettler, Fred A

Nuclear medicine in clinical diagnosis and treatment
Edinburgh New York: Churchill Livingstone, 1994
Nuclear medicine technology: procedures and quick reference
Pete Shackett
Philadelphia: Wolters Kluwer Health/Lippincott Williams & Wilkins, [2008], c2009

Teaching atlas of nuclear medicine
Kevin J. Donohoe and Annick D. Van den Abbeele
New York: Thieme, c2000

Clinical computed tomography for the technologist
Chiu, Lee C
New York: Raven Press, c1995

Computed body tomography with MRI correlation
Philadelphia: Lippincott Williams & Wilkins, c2006

CT and MRI of the whole body

Introduction to computed tomography
Romans, Lois E
Baltimore: Williams & Wilkins, c1995

Clinical positron emission tomography (PET): correlation with morphological cross-sectional imaging
Philadelphia: Lippincott Williams & Wilkins, c2000

Clinical SPECT imaging
New York: Raven Press, c1995

Emission tomography: the fundamentals of PET and SPECT
Amsterdam Boston: Elsevier Academic Press, c2004
SPECT: single-photon emission computed tomography: a primer
English, Robert J.,
Reston, VA: Society of Nuclear Medicine, 1995

PET-CT beyond FDG: a quick guide to image interpretation
Fanti, Stefano
Berlin: Springer, c2010

Positron emission tomography: basic science and clinical practice
London New York: Springer, c2003

Positron emission tomography: basic sciences
London: Springer, c2005

Positron emission tomography: clinical practice
London: Springer, c2006

Principles and practice of positron emission tomography
Philadelphia: Lippincott Williams & Wilkins, c2002

Ultrasound physics and instrumentation
Hedrick, Wayne R
St. Louis: Mosby, c1995

Essentials of ultrasound physics
Zagzebski, James A
St. Louis: Mosby, c1996

The Year book of nuclear medicine
Brain CT: an introduction
Bradshaw, John R.
Bristol: John Wright, 1985

Basic concepts and clinical applications of functional brain imaging: PET and SPECT
[New York, N.Y.]: The Society, [198-?]

Cerebral SPECT imaging
New York: Raven Press, c1995

Physiological imaging of the brain with PET

Windows to the brain: insights from neuroimaging

Radiology of AIDS
New York: Raven Press, c1988

Understanding EKGs: a practical approach
Beasley, Brenda M

Guide to ECG analysis
Catalano, Joseph T
Philadelphia: Lippincott, c2002

ECG interpretation: a 2-in-1 reference for nurses
Ambler, PA: Lippincott Williams & Wilkins, c2005
Radiotherapy treatment planning
Mould, R. F. (Richard Francis)
Bristol: Hilger in collaboration with the Hospital Physicists' Association, c1985

Radiation therapy physics
Hendee, William R
Hoboken, N.J.: J. Wiley, c2005

Management of radionuclide therapy patients
Bethesda, MD : National Council on Radiation Protection and Measurements, c2007

Misadministration of radioactive material in medicine: scientific background
Bethesda, Md.: National Council on Radiation Protection and Measurements, c1991

The basic physics of radiation therapy
Selman, Joseph
Springfield, Ill.: Thomas, 1960

Nursing and health care ethics: a legacy and a vision
Silver Spring, MD: American Nurses Association, 2008

Radiation protection and dosimetry: an introduction to health physics
Stabin, Michael G

Biotechnology and the human good

Books with CD-ROM or DVD-ROMs

Radiation exposure and image quality in X-ray diagnostic radiology: physical principles and clinical applications
Berlin New York: Springer, c2004
The history of medical imaging
Princeton, New Jersey: Films for the Humanities & Sciences, c2007

FORMAT = Book & CD-ROM
RC78.7.T62 M64 2007
LOCATION = General
Molecular anatomic imaging: PET-CT and SPECT-CT integrated modality imaging
PET-CT and SPECT-CT integrated modality imaging: Philadelphia: Lippincott Williams & Wilkins, c2007

FORMAT = Book & CD-ROM
RC270.3.T65 A85 2004
LOCATION = General
Atlas of PET/CT imaging in oncology
Berlin, New York: Springer, c2004

FORMAT = DVD
RC685.C173 E447 2008
LOCATION = Circulation Desk
Emergency cardiac care & mock arrest
Woodbury, CT: Ciné-Med, c2008

FORMAT = Book & DVD-ROM
RJ51.R33 P43 2007
LOCATION = General
Pediatric nuclear medicine/PET
New York: Springer, c2007

FORMAT = DVD
RT85.5.P764 2007
LOCATION = Circulation Desk
Professional behavior in healthcare professions: professionalism and self-presentation

VHS Video Tapes:

FORMAT = VHS Video
R697.A4 P764 1998
LOCATION = College and Career Information Center
Professional and personal standards for health care careers

FORMAT = VHS Video
R724.C6 1996
LOCATION = Circulation Desk
Confidentiality: legal and ethical concerns in healthcare
Cypress, CA: Medcom, Inc., c1996
How to connect in healthcare in 90 seconds or less
[Seattle, Wash.]: Media Partners Corp., c2003

Nuclear medicine
Monmouth Junction, NJ: Cambridge Educational, c2002

Medical imaging
Princeton, NJ: Films for the Humanities & Sciences, c2001

Image within

Diagnosis and therapy, radiolabeled peptides
Palm Desert, Calif.: Distributed by Landes Slezak Group, 1998

Nuclear medicine detectors for the 21st century
Palm Desert, Calif.: Distributed by Landes Slezak Group, 1998

Technical considerations of collimated and coincident imaging of FDG
Palm Desert, Calif.: Distributed by Landes Slezak Group, 1998

Introduction to ultrasound physics
St. Pete Beach, FL: Gulfcoast Ultrasound Institute, 2001, 1991
The role of nuclear medicine in the evaluation of adrenal, parathyroid and thyroid tumors
Palm Desert, Calif.: Distributed by Landes Slezak Group, [1998?]

Nuclear oncology: the future is now
Palm Desert, Calif.: Distributed by Landes Slezak Group, 1998

Painful bone metastases: the role of beta-emitting radiopharmaceuticals
Palm Desert, Calif.: Distributed by Landes Slezak Group, [1998?]

Scintimammography: the complementary role of radionuclide breast imaging for the diagnosis of breast diseases
Palm Desert, Calif.: Distributed by Landes Slezak Group, [1998?]

Optimizing the art of clinical neuroSPECT technology
Palm Desert, Calif.: Distributed by Landes Slezak Group, [1998?]

SPECT analysis: basic principles
Palm Desert, Calif.: Distributed by Landes Slezak Group, [1998?]

Firestorms in the brain
Fairfield, Calif.: Mindworks Press, c1997 + book (216 p.; ill. 28 cm.)

EKG analysis and intervention
Irvine, CA: Classroom Productions: Distributed by Concept Media, 2001
Nuclear medicine application of molecular biology techniques
Palm Desert, Calif.: Distributed by Landes Slezak Group, 1998

62 journals found in Health & Biological Sciences: Medicine: Radiology, MRI, Ultrasonography & Medical Physics

Acta oncologica (0284-186X)
   from 05/18/1998 to 1 year ago in Academic Search Premier

Acta radiologica (1987) (0284-1851)
   from 01/01/1999 to 1 year ago in Academic Search Premier

Annals of the ICRP (0146-6453)
   from 01/01/1995 to 06/30/2008 in ScienceDirect
   from 01/01/1995 to 06/30/2008 in Science Direct

Applied radiation and isotopes (0969-8043)
   from 01/01/1995 to present in ScienceDirect

Applied radiology (1976) (0160-9963)
   in the College of DuPage Library
   from 03/01/2004 to present in CINAHL with Full Text

ASRT scanner (0161-3863)
   from 01/01/2007 to 04/01/2008 in Academic OneFile
   from 01/01/2007 to 04/01/2008 in Health Reference Center Academic

Australasian radiology (0004-8461)
   from 02/01/1998 to 12/02/2007 in Academic Search Premier
   from 02/01/1998 to 12/02/2007 in Health Source: Nursing/Academic Edition

BMC medical imaging (1471-2342)
   from 12/01/2006 to present in Academic OneFile

BMC nuclear medicine (1471-2385)
   from 12/01/2006 to 11/02/2007 in Academic OneFile

Canadian Association of Radiologists journal (0846-5371)
   from 08/01/1999 to present in Academic Search Premier
   from 08/01/1999 to present in Health Source: Nursing/Academic Edition

Canadian journal of medical radiation technology (0820-5930)
   in the College of DuPage Library

Cancer radiothérapie (1278-3218)
   from 06/01/1997 to present in ScienceDirect

Cardiovascular ultrasound (1476-7120)
   from 01/01/2003 to present in Academic Search Premier
   from 01/01/2007 to present in Academic OneFile

Clinical imaging (0899-7071)
   from 01/01/1995 to present in ScienceDirect
Clinical nuclear medicine (0363-9762) 
in the College of DuPage Library

Clinical radiology (0009-9260) 
from 01/01/1995 to present in ScienceDirect

Clinical radiology extra (1477-6804) 
from 08/01/2002 to 10/31/2005 in ScienceDirect

CMIG extra. Cases 
from 01/01/2004 to 06/30/2005 in ScienceDirect

Computerized medical imaging and graphics (0895-6111) 
from 01/01/1995 to present in ScienceDirect 
from 01/01/1995 to present in ScienceDirect

Critical reviews in computed tomography (1548-7679) 
from 02/01/2002 to 09/30/2004 in Academic Search Premier

Current medical literature. Medical imaging (0955-1476) 
from 05/01/2003 to 11/30/2003 in Academic Search Premier

Diagnostic imaging (San Francisco, Calif.) (0194-2514) 
from 04/01/2002 to present in Academic OneFile 
from 04/01/2002 to present in Health Reference Center Academic

Diagnostics & imaging week (1932-7757) 
from 07/11/2002 to present in Academic OneFile  
from 07/11/2002 to present in Health Reference Center Academic

EMC. Radiologie 
from 02/01/2004 to 12/31/2005 in ScienceDirect

European journal of nuclear medicine (0340-6997) 
from 03/01/1997 to 12/31/2001 in Academic Search Premier 
from 03/01/1997 to 12/31/2001 in Health Source: Nursing/Academic Edition

European journal of nuclear medicine and molecular imaging (1619-7070) 
from 01/01/2002 to 1 year ago in Academic Search Premier 
from 01/01/2002 to 1 year ago in Health Source: Nursing/Academic Edition

European journal of radiology (0720-048X) 
from 01/01/1995 to present in ScienceDirect

European journal of radiology extra 
from 01/01/2003 to present in ScienceDirect

European journal of ultrasound (0929-8266) 
from 01/01/1995 to 02/28/2003 in ScienceDirect

Imaging decisions MRI (1433-3317) 
from 04/01/2003 to 1 year ago in Academic Search Premier

Indian journal of radiology & imaging (0970-2016) 
from 01/01/2004 to present in Academic OneFile 
from 01/01/2004 to present in Health Reference Center Academic
International journal of biomedical imaging
   from 01/01/2006 to present in Academic OneFile

International journal of radiation biology (0955-3002)
   from 05/01/1997 to 1 year ago in Academic Search Premier
   from 05/01/1997 to 1 year ago in Health Source: Nursing/Academic Edition

Internet journal of nuclear medicine (1539-4638)
   from 01/01/2002 to present in Academic Search Premier
   from 07/01/2005 to present in Academic OneFile
   from 07/01/2005 to present in Health Reference Center Academic

Internet journal of radiology (1528-8404)
   from 01/01/2002 to present in Academic Search Premier
   from 07/01/2005 to present in Academic OneFile
   from 07/01/2005 to present in Health Reference Center Academic

Journal of clinical laser medicine & surgery (1044-5471)
   from 1990 to 2004 in Mary Ann Liebert Online

Journal of diagnostic medical sonography (8756-4793)
   in the College of DuPage Library
   from 01/01/2005 to 09/01/2008 in Academic OneFile
   from 01/01/2005 to 09/01/2008 in Health Reference Center Academic

Journal of magnetic resonance. Series B (1064-1866)
   from 01/01/1995 to 12/31/1996 in ScienceDirect
   from 01/01/1995 to 12/31/1996 in ScienceDirect

Journal of medical imaging and radiation oncology (1754-9477)
   from 02/01/2008 to 1 year ago in Academic Search Premier
   from 02/01/2008 to 1 year ago in Health Source: Nursing/Academic Edition

Journal of medical physics (0971-6203)
   from 01/01/2006 to present in Academic OneFile
   from 01/01/2006 to present in Health Reference Center Academic

Journal of nuclear medicine (1978) (0161-5505)
   in the College of DuPage Library

Journal of nuclear medicine technology (0091-4916)
   in the College of DuPage Library

Journal of radiology nursing (1546-0843)
   from 03/01/2004 to present in ScienceDirect

Journal of ultrasound in medicine (0278-4297)
   in the College of DuPage Library

Journal of X-ray science and technology (0895-3996)
   from 09/01/1997 to 6 months ago in Academic Search Premier

Magnetic resonance imaging (0730-725X)
   from 01/01/1995 to present in ScienceDirect
   from 01/01/1995 to present in ScienceDirect

Medical & biological engineering & computing (0140-0118)
   from 01/01/2003 to 1 year ago in Academic Search Premier
Medical image analysis (1361-8415)
from 03/01/1996 to present in ScienceDirect
from 03/01/1996 to present in ScienceDirect

Medical laser application (1615-1615)
from 2001 to present in ScienceDirect

Minimally invasive therapy and allied technologies (1364-5706)
from 01/01/2001 to 1 year ago in Academic Search Premier

Molecular imaging (1535-3508)
from 01/01/2002 to 10/31/2005 in Academic Search Premier

Nuclear medicine and biology (0969-8051)
from 01/01/1995 to present in ScienceDirect

Progress in nuclear magnetic resonance spectroscopy (0079-6565)
from 01/01/1995 to present in ScienceDirect
from 01/01/1995 to present in ScienceDirect

Radiation oncology (London, England) (1748-717X)
from 01/01/2007 to present in Academic OneFile

Radiation therapist (1084-1911)
from 03/22/2007 to 09/22/2007 in Academic OneFile
from 03/22/2007 to 09/22/2007 in Health Reference Center Academic

from 06/01/1995 to present in ScienceDirect

Radiologic technology (0033-8397)
in the College of DuPage Library
from 01/01/1996 to 03/01/2008 in Academic OneFile
from 01/01/1996 to 03/01/2008 in Health Reference Center Academic

Radiotherapy and oncology (0167-8140)
from 01/01/1995 to present in ScienceDirect

Röntgenpraxis (Stuttgart) (0035-7820)
from 09/09/2005 to 2008 in ScienceDirect

Solid state nuclear magnetic resonance (0926-2040)
from 01/01/1995 to present in ScienceDirect

Ultrasound in obstetrics & gynecology (0960-7692)
from 01/01/1998 to 12/31/2002 in Academic Search Premier

Ultrasound review of obstetrics and gynecology (1472-2240)
from 03/01/2004 to 09/30/2006 in Academic Search Premier