



Why it is important to choose where to have your imaging study done

Technology

As Technology and health become ever-more intertwined, we at the Naperville Imaging Center believe that providing the most up-to-date technology and software is a responsibility to our patients. Our High Field Open MRI has as much as twice the strength of a normal open MRI. The increased power translates into faster and more detailed imaging, and better diagnostics for you.

Excellence in Training

Each of our radiologists has demonstrated intellectual rigor and dedication by completing fellowships at top University programs in such sub-specialties as neuroradiology, musculoskeletal imaging and interventional radiology. They are leaders in their fields and by observing disease through the latest technological advancements, are helping to outline the future of Radiology.

Efficiency and Communication

Our staff and physicians get you in and out of the center with minimal delay, and make your study available to your referring physician on-line almost as soon as your feet hit the ground, with our official reports in the hands of your referring physician within 12 hours.

Other reasons to choose the Naperville Imaging Center:

- Multi-modality center for all your imaging needs.
- Board Certified, Fellowship trained Radiologists on-site.
- Same day appointments.
- 24 hour report turn-around time.
- 24 hour online access to your patients' images.

Services Provided by the Naperville Imaging Center

High Field Open MRI (0.7T) the most advanced magnetic resonance imaging available, and is most notably better than lesser units for imaging of the brain, spine, joints, abdomen and pelvis.

Body and Joint CT Our state of the art CT scanner generates excellent images of the chest, abdomen, pelvis, spine, brain, neck, blood vessels and joints.

CTA Computerized Tomographic Angiography is an examination of the arteries using a injected dying agent to enhance the blood vessels. This is a non-surgical way to examine the body's vascular system.

CT Bone Densitometry A fast, accurate, and convenient tool that uses a CT scanner to measure bone mineral content and detect Osteoporosis. This procedure takes approximately 15 minutes to perform and does not require any preparation. CT bone scans are faster than DEXA Scans and use 3D data that is clinically superior.

CT Calcium Scoring Your calcium score provides a general indication of the degree to which your coronary arteries have been narrowed. In general, a high score indicates a greater plaque load and an increased risk of a heart attack. Early detection is our goal at NIC.

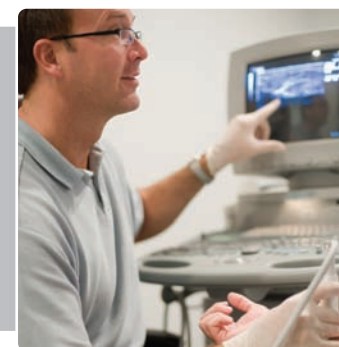
Dental CT – Simplant Technology Naperville Imaging Center is now accepting referrals from Dentists, Periodontists, and Oral & Maxillofacial surgeons in the Chicagoland area for CT scans of the jaw. Naperville Imaging Center is a master site for Simplant, a software designed for dental implants. The results help to increase the safety of the procedure and decrease the duration of the surgery.

Digital X-ray services provided.

Echocardiogram An echocardiogram (also called a heart echo) is a type of ultrasound test that uses high-pitched sound waves that are sent through a device called a transducer. The device picks up echoes of the sound waves as they bounce off the different parts of your heart. NIC provides patients with 2 different types of echocardiograms, including Transthoracic Echocardiograms (TTE) and Doppler Echocardiograms.

Unique Services Provided by the Naperville Imaging Center

Brian Kincaid, D.C. Dr. Kincaid is a nationally recognized authority in musculoskeletal ultrasound. Dr. Kincaid performs thousands of evaluations of joints each year, with unique expertise in the feet and ankles, small joints of the hands and fingers, and post-operative evaluation of the ligaments and tendons.



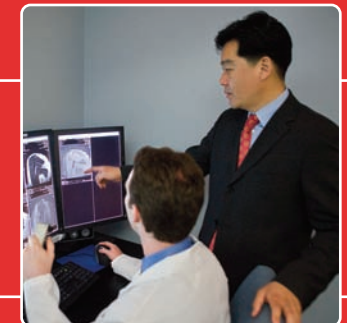
Nuclear Medicine Imaging Nuclear medicine imaging is unique because it provides doctors with information about both structure and function of an organ, tissue, bone or system of the body. Nuclear medicine imaging procedures often identify abnormalities very early in the progress of a disease long before many medical problems are apparent with other diagnostic tests.

Ultrasound Ultrasound is a non-invasive technique that is used to generate real-time images of your body's internal structures. Through a series of high-frequency sound waves, ultrasound technology allows for the visualization of blood vessels, internal organs, joints throughout the body, or fetal development. General Ultrasound • OB/GYN • Vascular • Musculoskeletal

Our Radiologists

Richard Kim, M.D.

Board Certified by the American Board of Radiology
Fellowship in Interventional Radiology at University of Chicago
Diagnostic Radiology Residency at University of Chicago
Rush Medical College – M.D. • University of Chicago – B.A. in Economics



Tim Cotter, M.D.

Board Certified by the American Board of Radiology
Fellowship in MRI concentration in musculoskeletal, neurology, and whole body at University of Chicago
Diagnostic Radiology Residency at University of Chicago
SUNY at Buffalo – M.D. • Brown University – B.S. in Biology

Ian Baronofsky, M.D.

Board Certified by the American Board of Radiology
William G. Bradley Jr. Fellowship in MRI at Long Beach Memorial Hospital
Diagnostic Radiology Residency at University of Chicago
New York Medical College – M.D. • University of California at San Diego – B.S. in Biochemistry

Brian Herman M.D.

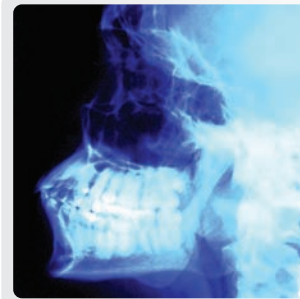
Board Certified by the American Board of Radiology
Fellowship in Neuroradiology at University of Chicago
Diagnostic Radiology Residency at University of Chicago
University of Chicago Pritzker School of Medicine – M.D. • Duke University – B.S. in Biology

Greg White, M.D.

Board Certified by the American Board of Radiology
Fellowship in Musculoskeletal Imaging at Evanston Northwestern Healthcare
Diagnostic Radiology Residency at Rush University Medical Center
Rush Medical College – M.D. • University of Illinois at Urbana-Champaign – B.S. in Biology



NAPERVILLE IMAGING CENTER



Why it is important to choose where to have your imaging study done

Technology

As Technology and health become ever-more intertwined, we at the Naperville Imaging Center believe that providing the most up-to-date technology and software is a responsibility to our patients. Our High Field Open MRI has as much as twice the strength of a normal open MRI. The increased power translates into faster and more detailed imaging, and better diagnostics for you.

Excellence in Training

Each of our radiologists has demonstrated intellectual rigor and dedication by completing fellowships at top University programs in such sub-specialties as neuroradiology, musculoskeletal imaging and interventional radiology. They are leaders in their fields and by observing disease through the latest technological advancements, are helping to outline the future of Radiology.

Efficiency and Communication

Our staff and physicians get you in and out of the center with minimal delay, and make your study available to your referring physician on-line almost as soon as your feet hit the ground, with our official reports in the hands of your referring physician within 12 hours.

Other reasons to choose the Naperville Imaging Center:

- Multi-modality center for all your imaging needs.
- Board Certified, Fellowship trained Radiologists on-site.
- Same day appointments.
- 24 hour report turn-around time.
- 24 hour online access to your patients' images.

Services Provided by the Naperville Imaging Center

High Field Open MRI (0.7T) the most advanced magnetic resonance imaging available, and is most notably better than lesser units for imaging of the brain, spine, joints, abdomen and pelvis.

Body and Joint CT Our state of the art CT scanner generates excellent images of the chest, abdomen, pelvis, spine, brain, neck, blood vessels and joints.

CTA Computerized Tomographic Angiography is an examination of the arteries using a injected dying agent to enhance the blood vessels. This is a non-surgical way to examine the body's vascular system.

CT Bone Densitometry A fast, accurate, and convenient tool that uses a CT scanner to measure bone mineral content and detect Osteoporosis. This procedure takes approximately 15 minutes to perform and does not require any preparation. CT bone scans are faster than DEXA Scans and use 3D data that is clinically superior.

CT Calcium Scoring Your calcium score provides a general indication of the degree to which your coronary arteries have been narrowed. In general, a high score indicates a greater plaque load and an increased risk of a heart attack. Early detection is our goal at NIC.

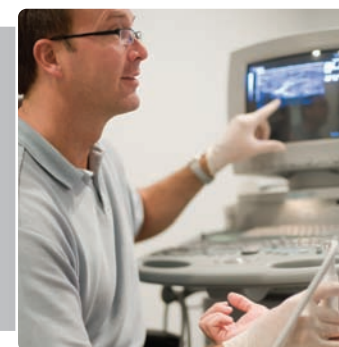
Dental CT – Simplant Technology Naperville Imaging Center is now accepting referrals from Dentists, Periodontists, and Oral & Maxillofacial surgeons in the Chicagoland area for CT scans of the jaw. Naperville Imaging Center is a master site for Simplant, a software designed for dental implants. The results help to increase the safety of the procedure and decrease the duration of the surgery.

Digital X-ray services provided.

Echocardiogram An echocardiogram (also called a heart echo) is a type of ultrasound test that uses high-pitched sound waves that are sent through a device called a transducer. The device picks up echoes of the sound waves as they bounce off the different parts of your heart. NIC provides patients with 2 different types of echocardiograms, including Transthoracic Echocardiograms (TTE) and Doppler Echocardiograms.

Unique Services Provided by the Naperville Imaging Center

Brian Kincaid, D.C. Dr. Kincaid is a nationally recognized authority in musculoskeletal ultrasound. Dr. Kincaid performs thousands of evaluations of joints each year, with unique expertise in the feet and ankles, small joints of the hands and fingers, and post-operative evaluation of the ligaments and tendons.



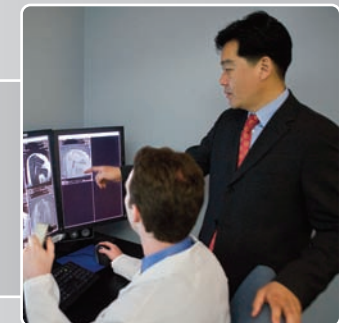
Nuclear Medicine Imaging Nuclear medicine imaging is unique because it provides doctors with information about both structure and function of an organ, tissue, bone or system of the body. Nuclear medicine imaging procedures often identify abnormalities very early in the progress of a disease long before many medical problems are apparent with other diagnostic tests.

Ultrasound Ultrasound is a non-invasive technique that is used to generate real-time images of your body's internal structures. Through a series of high-frequency sound waves, ultrasound technology allows for the visualization of blood vessels, internal organs, joints throughout the body, or fetal development. General Ultrasound • OB/GYN • Vascular • Musculoskeletal

Our Radiologists

Richard Kim, M.D.

Board Certified by the American Board of Radiology
Fellowship in Interventional Radiology at University of Chicago
Diagnostic Radiology Residency at University of Chicago
Rush Medical College – M.D. • University of Chicago – B.A. in Economics



Tim Colter, M.D.

Board Certified by the American Board of Radiology
Fellowship in MRI concentration in musculoskeletal, neurology, and whole body at University of Chicago
Diagnostic Radiology Residency at University of Chicago
SUNY at Buffalo – M.D. • Brown University – B.S. in Biology

Ian Baronofsky, M.D.

Board Certified by the American Board of Radiology
William G. Bradley Jr. Fellowship in MRI at Long Beach Memorial Hospital
Diagnostic Radiology Residency at University of Chicago
New York Medical College – M.D. • University of California at San Diego – B.S. in Biochemistry

Brian Herman M.D.

Board Certified by the American Board of Radiology
Fellowship in Neuroradiology at University of Chicago
Diagnostic Radiology Residency at University of Chicago
University of Chicago Pritzker School of Medicine – M.D. • Duke University – B.S. in Biology

Greg White, M.D.

Board Certified by the American Board of Radiology
Fellowship in Musculoskeletal Imaging at Evanston Northwestern Healthcare
Diagnostic Radiology Residency at Rush University Medical Center
Rush Medical College – M.D. • University of Illinois at Urbana-Champaign – B.S. in Biology

ADVANCED IMAGING CARE



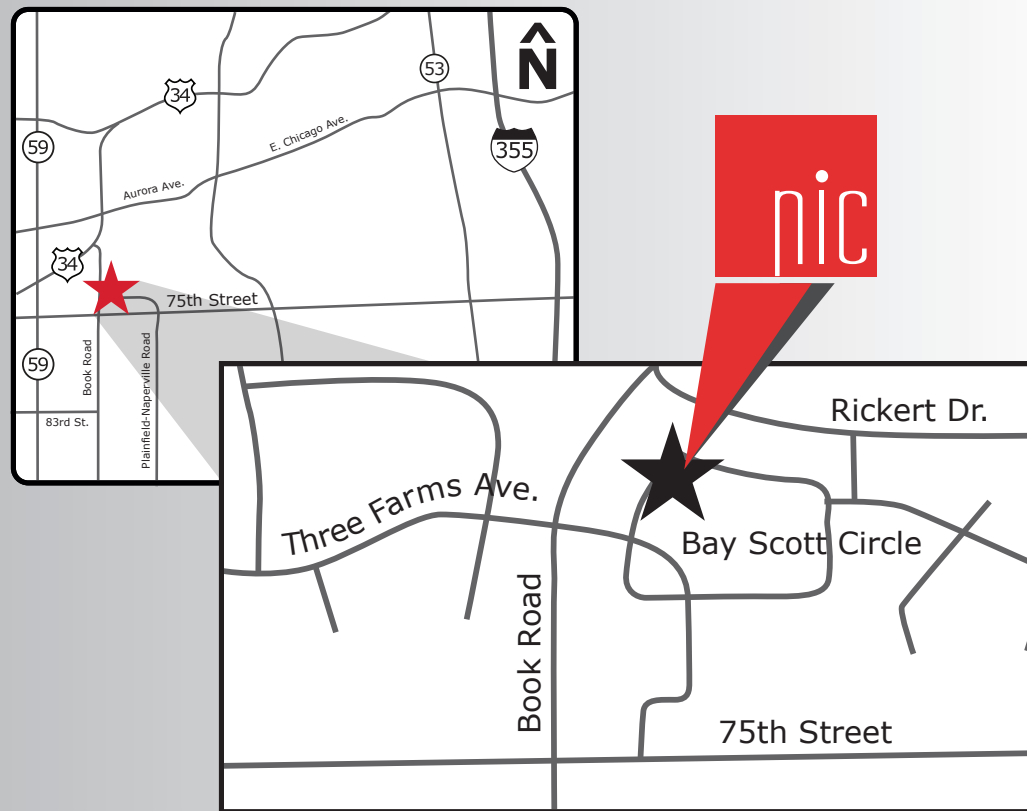
What to do the day of your exam

Please arrive at least 15 minutes prior to your scheduled appointment time, so that you have ample time for registration. Upon your arrival, you will be asked to complete several questionnaire forms.

Bring your doctor's order (prescription), a photo ID, and insurance cards. If you are a self pay patient, we accept major credit/debit cards and cash.

The duration of the exam varies according to the type of study.

For some exams, you may be required to change into our examination clothing. Secured lockers are provided for your belongings.



Naperville Imaging Center
1888 Bay Scott Circle • Naperville, IL 60540
ph. 630.717.3700 • fax 630.717.3701
www.napervillemri.com

Driving Directions

From I-355, go West on 75th St. (past Washington St.) to Book Road, turn right (North) on Book Road to Three Farms Ave. 1 block, turn right (East) on Three Farms Ave. to Bay Scott Circle, turn left and follow curve to 1888 Bay Scott Circle.

From I-88 E/W, exit Rt. 59 south, take that to 75th St. east 1 mile to Book Road, turn left (North) on Book Road to Three Farms Ave. 1 block, turn right (EAST) on Three Farms Ave. to Bay Scott Circle, turn left and follow curve to 1888 Bay Scott Circle.

Hours of operation Monday - Friday 8:00 am - 6:00 pm



Naperville Imaging Center has earned official accreditation status in CT and MRI from the prestigious **American College of Radiology (ACR)**.



NAPERVILLE IMAGING CENTER

