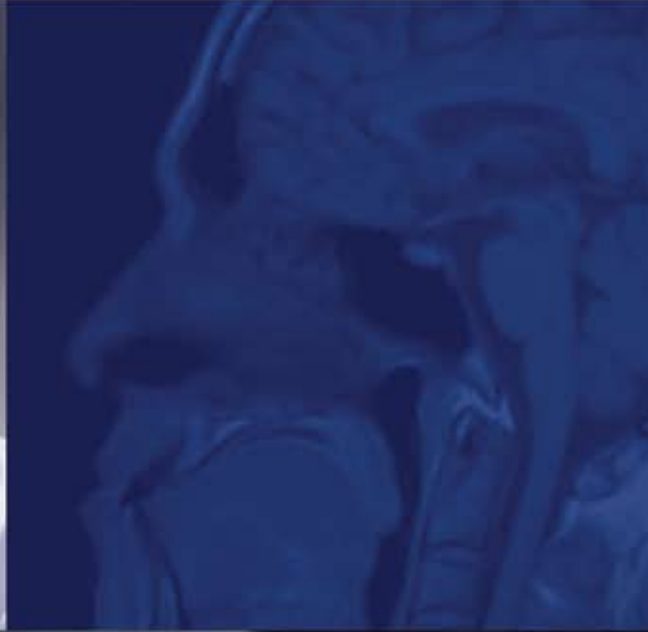
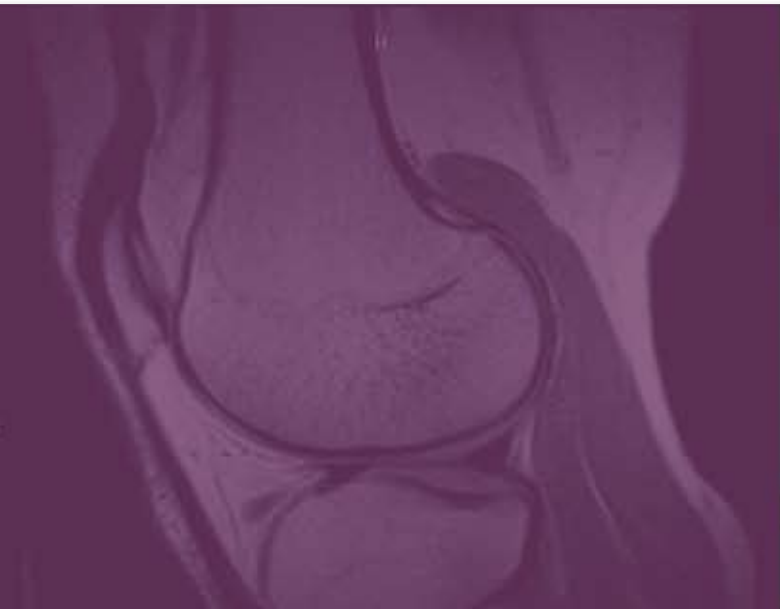




WASHINGTON IMAGING SERVICES, LLC



IMAGING FOR ANSWERS



IT STARTS WITH A QUESTION A NEED TO KNOW MORE ABOUT YOUR HEALTH



What's causing the pain?

Do I have cancer?

Is there a blockage in my arteries?

How is the therapy working?

At Washington Imaging Services, we use today's most advanced medical imaging technologies to look for answers.

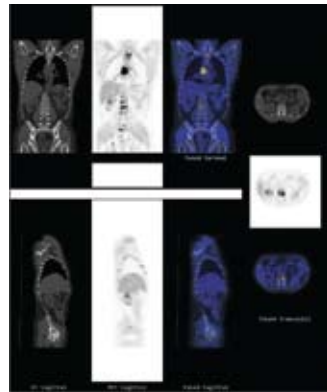
The detailed images we capture allow radiologists with subspecialty expertise to detect and evaluate diseases and other conditions faster and more accurately than ever before. And that leads to more targeted treatment plans for better outcomes and saved lives.

We call it *Imaging for Answers*. It's how WIS provides you and your physician with a clearer picture of your health to guide your clinical care decisions.



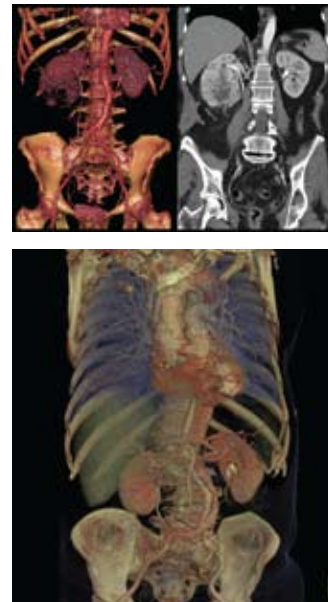
LOOK TO US

FOR THE IMAGING TECHNOLOGY THAT'S CHANGING MEDICINE



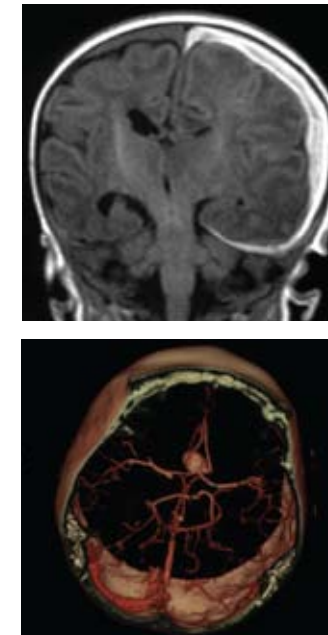
PET/CT

The fusion of sophisticated positron emission tomography and computed tomography, PET/CT shows both metabolic function and anatomical detail in a single scan. It enables clinicians to more accurately diagnose the presence and extent of disease, plan treatment and track therapy progress—especially for cancer, heart disease and neurological disorders.



Multi-Detector CT

A CT scan combines special x-rays and computers to create cross-sectional image "slices" of internal anatomy. MDCT offers a fast, painless way to view and evaluate organs, bones, soft tissues and blood vessels for the presence of disease, injury or other abnormalities.



MRI

Magnetic resonance imaging uses a strong magnetic field, radio waves and advanced computer processing rather than x-rays to provide detailed cross-sectional pictures of internal organs and tissues. In addition to our high-field MRI systems, we offer a low-field open MRI to accommodate claustrophobic or larger individuals (up to 500 pounds), or special needs patients.



X-Ray

The oldest and one of the most commonly used radiology exams, an x-ray helps determine the presence or absence of disease, a bone fracture, joint misalignment, arthritis or the source of other painful conditions. Images are produced when a small amount of radiation passes through the body and strikes a sheet of sensitive film, showing body structures in relation to their density.

Ultrasound

This imaging exam bounces high-frequency sound waves off parts of the body. The reflected echoes are recorded and displayed as real-time visual images. Typical applications involve examining a fetus, capturing pelvic and abdominal function, or studying blood flow through veins and arteries.



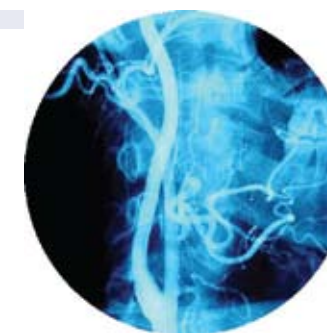
Fluoroscopy

Fluoroscopy uses x-rays with the aid of a contrast agent to capture a moving image of certain organs while they are functioning. This imaging exam is especially effective in diagnosing problems in the upper and lower digestive tract.



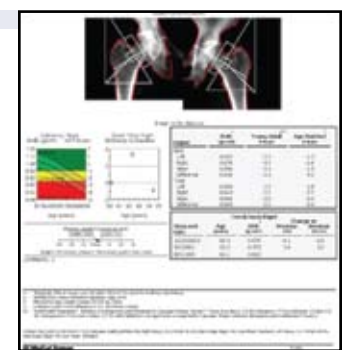
Interventional Radiology

Interventional radiologists from Overlake Imaging Associates perform a variety of minimally invasive diagnostic and therapeutic procedures using x-rays, ultrasound and multi-detector CT scans to guide them.



Bone Densitometry (DEXA)

DEXA is the gold standard for bone density screening for osteoporosis. It uses very low dose x-rays to evaluate bone status and predict fracture risk before osteoporosis develops, allowing prevention therapy to be started.



SEEING YOUR WAY TO BETTER PATIENT CARE

You'll find the Eastside's most advanced diagnostic imaging capabilities at WIS—including the latest in PET/CT and multi-detector CT. From our state-of-the-art facilities in Bellevue and Issaquah, we offer detailed imaging, expert interpretations and timely data sharing that can improve the quality of your care.

Better Patient Experiences

Our mission is to make your interaction with us a positive one—to ensure you feel comfortable, informed and that your needs are addressed. Our imaging centers offer convenient scheduling with extended night time and weekend hours. Plus, we make every effort to accommodate emergency appointments and add-on imaging requests.

If you have questions, our staff is readily available by phone. Or, you can visit our website (www.washingtonimaging.com) for information on exam preparations, imaging modalities and other resources.

During your visit, you'll be treated with care and sensitivity. We understand that diagnostic tests and the reasons for having them may make you feel anxious. That's why our skilled technologists work to

get the best images in the shortest amount of time while keeping you comfortable throughout the exam.

Better Decision Support

Experienced board certified radiologists with subspecialty training interpret your scans. Their focused expertise enables them to quickly and accurately identify the presence of a disease or condition, or the lack of them. And, because we understand results are needed as soon as possible for diagnosis and treatment planning, we commit to a timely turnaround. Your physician will typically get your report within 4 hours following your scan.

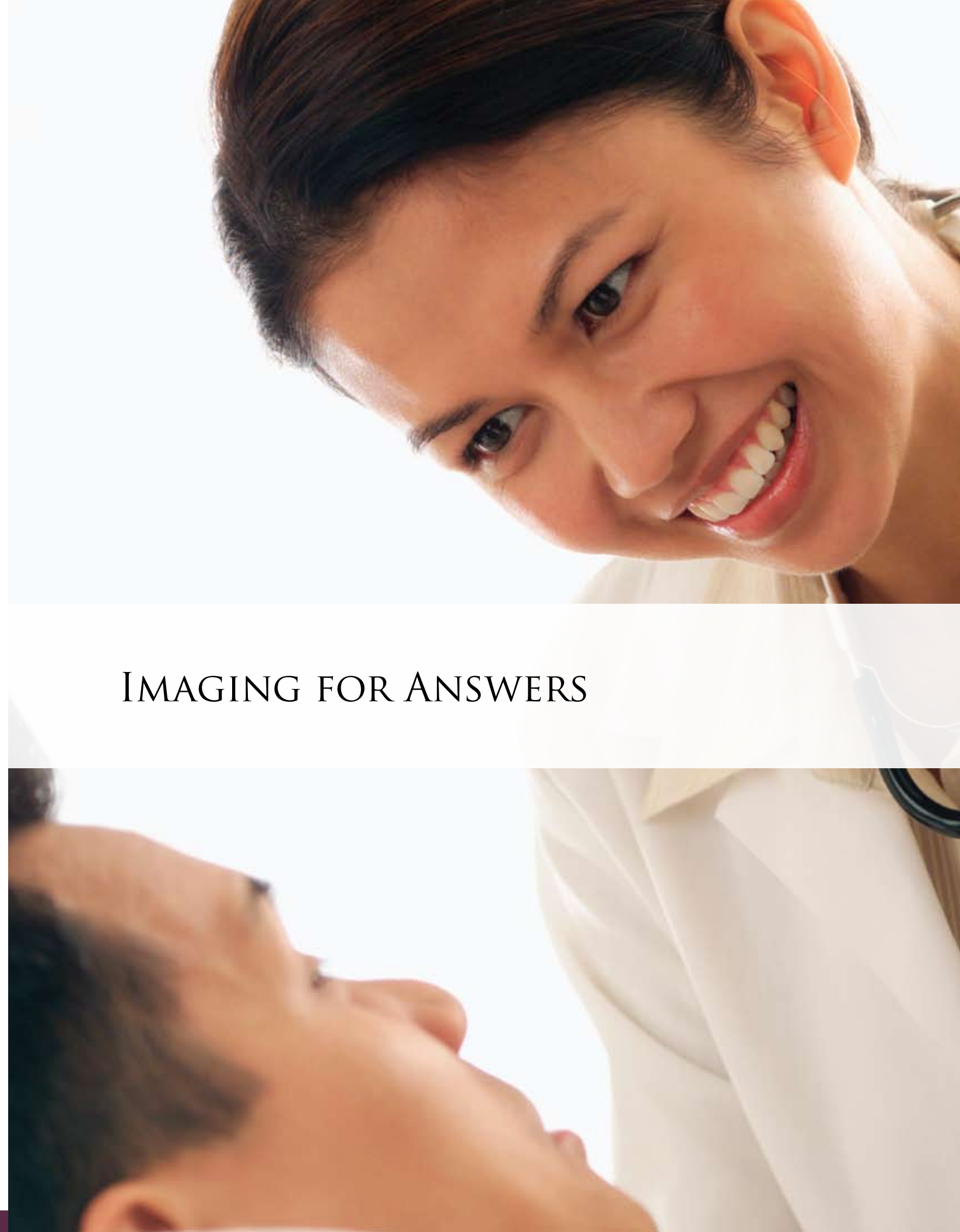
Better Information Sharing

Through our secure MagicWeb™ data sharing network, all your imaging studies, reports and

medical records can be accessed on demand by those involved in your care throughout our community. From your primary care doctor to specialists to clinicians in the emergency room and beyond—all can connect to and share vital information about your health to better address your condition, treatment and progress. It's how *Imaging for Answers* is transforming patient care.

While our technology lets us look inside the body with remarkable clarity, we never lose sight of the fact that what we're seeing is a person.

IMAGING FOR ANSWERS



BELLEVUE
Washington Imaging Services
Overlake Medical Tower

1135 116th Ave. N.E., Suite 260
Bellevue, WA 98004
Phone: 425.688.0100
Fax: 425.454.8911

ISSAQUAH
Washington Imaging Services
Medical Center of Issaquah

450 N.W. Gilman Blvd., Suite 105
Issaquah, WA 98027
Phone: 425.391.8638
Fax: 425.392.1237

Professional radiology interpretations are provided by
Overlake Imaging Associates, P.C., a separate entity.



Visit us online at www.washingtonimaging.com