

**VASCULAR AND
INTERVENTIONAL RADIOLOGY
SERVICES**

A close-up photograph of a man and a woman smiling and embracing each other. The man is on the left, wearing a white shirt, and the woman is on the right, wearing a floral top. They are outdoors with a clear blue sky in the background.

Medicine
without limits



LVI

LAKELAND VASCULAR

INSTITUTE

TREATING DISEASE



FROM THE INSIDE OUT

VASCULAR AND INTERVENTIONAL RADIOLOGY (IR)

represents an exciting new frontier in disease and pain treatment. Today's IR therapies are more precise, less invasive and more effective than ever...giving you and your doctor additional options to treat disease and restore you to optimal health.

THE PREMISE OF IR IS SIMPLE:

treat disease from the inside out, thereby minimizing physical trauma to the patient. IR procedures are now available for all the body's organ systems and present a viable alternative to the more invasive nature and greater risks of open surgery.

At the Lakeland Vascular Institute, we use the body's vascular system—along with state-of-the-art imaging guidance—to reach the source of the problem and deliver *precisely targeted therapy*.





WHAT IS AN INTERVENTIONAL RADIOLOGIST?

An interventional radiologist is a doctor who has undergone additional and extensive training in the treatment of various diseases. A traditional radiologist has extensive knowledge of various diagnostic imaging tests and how to use those images to look for disease or other issues within the body. An interventional radiologist uses this knowledge and skill—along with imaging guidance—to direct therapy to the required area in the body. Today, interventional radiologists are capable of successfully treating various diseases, cancer, blockages, fractures and more.



WHAT TREATMENTS ARE AVAILABLE?

Image-guided diagnoses and treatments are now available for every organ system within the body. Many of these therapies are new, and offer exciting advantages to both patients and providers. We are happy to answer any questions you have about our procedures and are always available to consult with your doctor to help determine if one of our minimally invasive treatments is right for you.



Musculoskeletal

- » Spine Fractures
- » Osteoporosis Fractures
- » Bone Tumors

Pulmonary

- » Pulmonary Embolism
- » Lung Tumors
- » Pleural Effusions

Peripheral Vascular

- » Peripheral Artery Disease
- » Deep Vein Thrombosis
- » Abdominal Aortic Aneurysm
- » Varicose & Spider Veins
- » Blood clots
- » Foreign body extraction

Renal

- » Kidney Tumors
- » Dialysis Access Management

Miscellaneous

- » Chemotherapy Port Placement
- » Needle Biopsy
- » Long Term Drainage Tubes
- » Stent and blood clot filter placement

Digestive

- » Liver Tumors
- » Gastrostomy & Gastrojejunostomy Tubes
- » Ascites

Reproductive

- » Uterine Fibroids
- » Postpartum Hemorrhage
- » Pelvic Congestion
- » Varicocele



LVI

LAKELAND VASCULAR

INSTITUTE



LAKELAND VASCULAR INSTITUTE MEDICINE WITHOUT LIMITS™

At the Lakeland Vascular Institute, we do so much more than treat vascular disease. We use the body's vascular system—along with state-of-the-art imaging guidance—to reach the source of the problem and deliver precisely targeted therapy. We treat cancerous tumors, spine fractures, abdominal aortic aneurysms, uterine fibroids, migraine headaches and of course, vascular disease. These and many other health conditions can be treated faster, less expensively and with greater safety and accuracy than ever before.

Lakeland Vascular Institute is proud to announce the opening of its new outpatient surgery center.

Our outpatient surgery center offers a number of benefits for patients, including:

- » A comfortable environment
- » Lower risk of infection
- » Lower cost of procedures
- » Less waiting, easy access and free parking

3221 South Florida Ave
Lakeland, FL 33803

lvioutpatientcenter.com
P: 863.577.0296

LVI
LAKELAND VASCULAR
I N S T I T U T E
OUTPATIENT CENTER

1305 Lakeland Hills Blvd.
Lakeland, FL 33805

lakelandvascular.com
P: 863.577.0316
F: 863.581.8811

LVI
LAKELAND VASCULAR
I N S T I T U T E