What will I feel during the test?

Ultrasound is entirely painless. The only thing you'll feel will be the smooth sensation of the transducer moving over your abdomen. Most people find it completely comfortable. You may be asked to change into a hospital gown and lie on a padded table while the test is performed. The test usually takes between 15 and 45 minutes.

How will I find out the results of my test?

Your ultrasound will first be interpreted by a vascular surgeon, a physician who specializes in disorders and diseases of the arteries and veins. Our specialists will then report their findings to your doctor. Your doctor will review the results with you and discuss any treatment you may require. If any **critical** results are found on the day of your exam, the technologist will immediately contact the doctor.



When and where will my test be performed?

Your test is scheduled for	am / pm
on	

Please arrive 15 minutes before your scheduled appointment time to sign in and fill out paperwork.

	Buckhead *Paid parking fees apply
	1718 Peachtree Street, NW
	Suite 360
	Atlanta, GA 30309

Hillandale *Free parking on location
6000 Hillandale Drive
Suite 140
Lithonia, GA 30058



p: 404-350-9505 f: 404-350-1611 info@gvsatl.com www.gvsatl.com





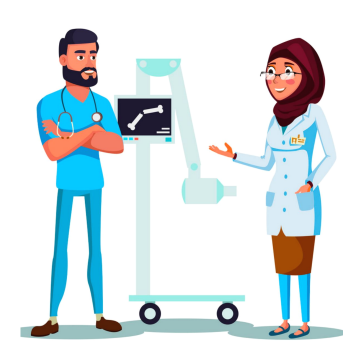


ABDOMINAL VASCULAR ULTRASOUND

A PATIENT INFORMATION GUIDE

What is Abdominal Vascular Ultrasound?

Abdominal vascular ultrasound allow us to use high frequency sound waves to show what is inside the arteries and veins in your abdomen. Ultrasound is extremely safe. In fact, you may have heard of ultrasound as a way to look at a baby before it is born. Ultrasound is an an important tool in many areas of medicine, including diagnostic testing, where it is invaluable in helping vascular surgeons diagnose obstructions and changes in arteries and veins.





How does Abdominal Vascular Ultrasound work?

Sounds waves travel through our bodies at different speeds, depending on the kind of tissue they're traveling through. Sound waves travel fastest through rigid, dense structures like bone. They travel slowest through air-filled organs like the lungs.

The ultrasound machine sends sound waves that are above the range of human hearing into your body. It then records what is reflected back, much like the sonar system on a submarine. Ultrasound allows us to detect even small differences in tissue density, because those differences make the sound waves return at different speeds. By calculating the different tissue densities in your body, the ultraound machine can get a picture of your arteries and veins.

How is Abdominal Vascular Ultrasound performed?

Before the test begins, the technologist will rub a little bit of water-soluble gel onto your abdomen. The gel is completely harmless and washes off easily. While you're lying down, the ultrasound beam will be directed into your abdomen by a "transducer." The gel will act as a "coupling agent" between the transducer and your skin, helping the ultrasound machine produce a clearer, more accurate picture. The technologist will slowly move the transducer over your abdomen, causing an image to appear on the video screen.