Peripheral Vascular Disease

What is peripheral vascular disease?
Peripheral vascular disease (PVD) refers to diseases of blood vessels outside the heart and brain. It's often a narrowing of vessels that carry blood to the legs, arms, stomach or kidneys.

There are two types of these circulation disorders:
- Functional peripheral vascular diseases do not have an organic cause. That means they do not involve defects in blood vessels' structure. (The blood vessels are not physically damaged in some way.) These diseases often have symptoms related to “spasm” that may come and go. Raynaud’s disease is an example. In Raynaud’s disease, restricted circulation can be triggered by cold temperatures, emotional stress, working with vibrating machinery or smoking.
- Organic peripheral vascular diseases are caused by structural changes in the blood vessels. Examples could include inflammation and tissue damage. Peripheral artery disease (PAD) is a type of organic PVD. It is caused by fatty buildups (atherosclerosis) in the inner walls of arteries that block normal blood flow.

Is peripheral artery disease dangerous?
Yes. PAD is a condition similar to coronary artery disease and carotid artery disease. (Coronary artery disease is the name for fatty buildups in the arteries that supply the heart muscle with blood and nourishment. Carotid artery disease is the name for fatty buildups in the neck artery that brings blood to the brain.)

In PAD, fatty deposits build up in the inner lining of artery walls. These blockages restrict blood circulation, mainly in arteries leading to the kidneys, stomach, arms, legs and feet.

People with PAD often have fatty buildups in the arteries of the heart and brain, but PAD may be their first sign. Most people with PAD have a higher risk of death from stroke and heart attack. If a blood clot forms and blocks a narrowed artery to the heart, a heart attack results. If the clot blocks an artery to the brain, a stroke results.

What are the symptoms?
In its early stages, common symptoms of poor leg circulation are cramping, fatigue, heaviness, pain or discomfort in the legs and buttocks during activity. This usually subsides when the activity stops. It’s called “intermittent claudication.” Symptoms of poor kidney circulation include sudden high blood pressure, or blood pressure that is hard or impossible to control with medications. Severe blockage of the kidney arteries may result in loss of kidney function or failure.
How is PAD diagnosed?
Diagnosing PAD begins with a medical history and physical exam. In the exam, your doctor can do a simple test called the ABI (ankle brachial index). After that, other tests may be done. They include:
- duplex ultrasound
- magnetic resonance angiogram
- CT angiogram
- regular (catheter-based) angiogram

How is PAD treated?
Most people with PAD can be treated with lifestyle changes, medicines or both. Lifestyle changes to lower your risk include:
- stop smoking (smokers are 2 to 25 times more likely to get PAD)
- control diabetes
- control blood pressure
- be physically active (including a supervised exercise program)
- eat a low-saturated-fat, low-cholesterol diet PAD may require drug treatment, including:
  - medicines to help improve walking distance (cilostazol and pentoxifylline)
  - antiplatelet agents to keep the platelets from sticking together and triggering a blood clot
  - cholesterol-lowering agents (statins)

Lifestyle modifications (including an exercise program) usually improve symptoms or keep them from getting worse. In a minority of patients, lifestyle changes alone aren’t sufficient. Then angioplasty or surgery may be needed.

Angioplasty is a non-surgical procedure that widens narrowed or blocked arteries. A thin tube called a catheter with a deflated balloon on its tip is passed into the narrowed artery segment. Then the balloon is inflated. This pushes open the narrowed segment. Then the balloon is deflated and the catheter is withdrawn.

Often a stent — a wire mesh tube — is placed in the narrowed artery with a catheter. There the stent expands and locks open. It stays in that spot, keeping the diseased artery open.

If a long part of an artery is narrowed, surgery may be needed. A vein from another part of the body or a synthetic blood vessel is attached above and below the blocked area to detour blood around the blocked spot.