### **ABOUT US**

At Greenhouse Vascular Center we take pride in quality care to ensure the longevity of our patients dialysis needs. We are part of the American Vascular Access Center network that has been providing excellence in care for over a decade.

## Dr. Joseph Oolut, M.D.

#### **Medical Director**



Dr. Joseph Oolut is an interventional nephrology specialist. After completion of a renal fellowship at UT-Houston, he was named the Medical Director of VAC-Seattle and completed vascular access and interventional radiology procedures

in ten states around the country. After extensive experience with patient populations nationwide, he returned back to his hometown of Houston and became the Medical Director of VMI Sugar Land performing outpatient vascular access procedures and management for the region. In July 2016 he joined the Renal Clinic of Houston. Clinically, he has strong interests in vascular access management with minimally invasive interventional techniques as well as management of acute kidney injury.

#### Dr. Hemanth Hampole, M.D.



Dr. Hampole completed his internal Medicine training at Cook County Hospital, Chicago. During residency, he received 'Clinical Excellence Award' for outstanding patient care. Following this, he went on to serve as Chief Resident at Mount

Sinai Hospital, Chicago. He then went on to pursue fellowship in Nephrology at University of Illinois, Chicago. Dr. Hampole's clinical interests include acute glomerulonephritis, hypertensive disorders, dialysis and interventional nephrology procedures.

# MAINTAIN YOUR QUALITY OF LIFE WITH OUR EXCELLENT CLINICAL CARE AND SERVICE

We are proud to provide quality healthcare to our patients. At Greenhouse Vascular our goal is to provide an atmosphere that is conductive to the continual improvement of health care for our patients vascular needs.



#### **MEDICAL CARE CENTER**



#### Contact us for information



832-391-6996



832-391-6987



2222 Greenhouse Rd. Suite 1500 Houston, TX 77084



greenhousevascular@outlook.com

COMMITTED **TO YOUR HEALTH** 

www.greenhousevascular.com



#### Your Vascular Service Experts

Our passion is to treat each patient as an individual. We listen to your concerns and formulate a treatment plan that is tailored to your needs.





#### **OUR PROMISE**

Here at Greenhouse Vascular you are the most important thing to us. Our friendly staff is dedicated to providing compassionate care.

"I received the best care. I can't say enough about how wonderful and caring the doctor and nurses are.... I would gladly choose Greenhouse Vascular again." - Robert Harter

#### Why choose us:

- Excellence in service.
- Expert physicians and staff trained in the latest techniques to get you on the road to optimum health.
- Efficient and timely collaboration with your health care team.
- Avoid lengthy hospital stays. We provide the same expert treatment in a fraction of the time.
- A comfortable environment so your focus can be on healing and restoration.



# **Dialysis Access Clinical Services**

#### **Fistulagram**

Test performed to evaluate the function of the fistula/graft that is necessary for maintenance and care of dialysis access.

#### Peripheral Arterial Angioplasty

Narrowing (stenosis) in the outflow vein or inflow artery requires a balloon catheter across the narrowed area to open the stenosis to prevent the graft from clotting.

# Peripheral Arterial Stenting

If the balloon procedure does not fully treat a narrowing a device called a "stent" will keep the narrowing open.

#### **Thrombectomy**

In the event of a clotted access, the site is evaluated. Once the problem is identified it is treated to restore it to normal function.

#### **Fistula Maturation**

Fistula Maturation is the waiting period until a fistula develops and is ready to use. If maturation does not occur, angioplasty or coil embolization can be used to re-route blood-flow to the fistula.

#### Tunneled Catheter Placement

Before a graft or fistula is ready for use a dialysis catheter may need to be placed across your collarbone.