Osarumen Okunbor, MD, FACS



MEDICAL SCHOOL:

Meharry Medical College, School of Medicine, Nashville, TN

RESIDENCIES:

Louisiana State University Health Science Center, Department of Surgery, New Orleans, LA

VASCULAR SURGERY FELLOWSHIP:

University of Washington, Division of Vascular Surgery, Seattle, WA

Fellowship-trained vascular surgeon Dr. Osarumen Okunbor is board certified in general and vascular surgery and a Fellow of the American College of Surgeons. He provides a full range of surgical care and procedures related to:

- Peripheral Arterial Disease
- Dialysis Access Surgery
- Carotid Artery Disease
- Varicose Veins/Venous Reflux
- Abdominal Aortic Aneurysms
- Diagnostic Vascular Evaluation w/Ultrasound
- Arterial/Venous Disease
- Open/Endovascular Surgery

Dr. Okunbor performs surgery at Novant Health and Atrium Health facilities. He sees patients in our **Center City Charlotte office** and welcomes new patients in Charlotte and the surrounding communities.



www.ssclt.com

Patient Information

Prescription Refills

Your physician must review your medical record before approving any refills.

Please have your pharmacist call **704.333.0741.** Monday through Friday, between 9 a.m. to 5 p.m. for refills on prescriptions.

PLEASE NOTE: We cannot refill prescriptions on weekends, holidays or after hours.

Changes in Scheduled Appointments

Due to the unpredictable nature of emergency surgery, there may be circumstances which cause your doctor to be delayed or unable to keep your scheduled appointment time.

Our staff will make every effort to reach you as soon as we are aware that your appointment must be delayed or rescheduled.

Emergencies and After Hours

We have physicians on call 24 hours a day, seven days a week to treat emergencies.

If you need immediate attention, please call our main office number: **704.333.0741.**

OFFICE LOCATION FOR DR. OKUNBOR

Center City Charlotte

2001 Vail Ave., Suite 320 Charlotte, NC 28207 p: 704-333-0741 & 704-364-8100 f: 704-333-3356 & 704-365-2073



www.ssclt.com