

MEET DR. MCGLADE



Chuck McGlade, MD

Dr Chuck McGlade is a practicing interventional radiologist focusing on minimally invasive surgical procedures. He graduated from Johns Hopkins University and as one of the top ten students in his class, was awarded Phi Beta Kappa in his junior year. Medical education was completed at Cornell University Medical College where he was inducted into Alpha Omega Alpha due to graduating in the top ten of his class. Further medical training was at UCLA where he was Chief Resident and completed an IR fellowship.

Board Certified Interventional Radiologist



ADVANCED VASCULAR
CENTERS

1200 Gateway Loop
Springfield, OR 97477
941-533-0800



www.advancedvascularcenters.com

Improving Outcomes
with
Advanced Options

Chuck McGlade, MD



Dr. McGlade prides himself in building strong relationships with patients and staff and is focused on providing a patient-centered medical practice.

About Dr. McGlade

Dr. McGlade is the recipient of numerous awards and has authored multiple medical publications. Dr McGlade has lived in Oregon for 30 years and has brought new techniques and innovations to practices at Sacred Heart Medical Center, Sacred Heart Riverbend and McKenzie Willamette Medical Center. During the past several years, he has worked at Mercy Medical Center creating a full scale interventional program as the vascular specialist for Douglas County.

Dr. McGlade brings years of extensive experience in a wide range of interventional procedures serving patients with peripheral arterial disease, renal artery disease, end stage renal disease, venous disease including acute and chronic thrombosis as well as varicose veins, cancer patients and others. State of the art embolization techniques are useful in women with uterine fibroids and in men with prostate enlargement.

About AVC

Advanced Vascular Centers offer the most current applications of existing techniques, including embolotherapy, interventional oncology, cutting-edge devices, and imaging technologies to provide the highest quality of care to patients.

Choose The Advanced Option

Compared to conventional open surgery, Interventional Radiology offers less pain, less blood loss, lower risk of infection, and faster recovery time. Patients go home the same day, and walk out just hours after their procedure. Procedures performed at AVC require only light or moderate sedation.

Call Today For A Consultation

(541)933-0800