# MEET DR. GENTILE



# Andrew T. Gentile, MD

Dr. Gentile was raised in Southern California and graduated with honors with degrees in both Biochemistry and Biology from California Polytechnic State University in San Luis Obispo, California. He attended Creighton University Medical School in Omaha, Nebraska where he graduated Magna Cum Laude. Dr. Gentile completed his internship and residency in General Surgery at Oregon Health and Science University (OHSU) in Portland, Oregon. He then completed a 2-year fellowship in Vascular Surgery at the University of Arizona in Tucson, Arizona.

### Board Certified Vascular Surgeon



ADVANCED VASCULAR

6958 SW Varns St. Portland, OR 97223 503-683-7730



www.advancedvascularcenters.com

Improving Outcomes with Advanced Options

### Improving Outcomes with Advanced Options

## Andrew T. Gentile, MD

Dr. Gentile is a board-certified vascular surgeon whose practice now focuses entirely on the treatment of venous disease, including venous insufficiency, varicose veins, DVT and venous stasis ulcers.

#### About Dr. Gentile

After completing his specialty vascular training, he practiced Vascular Surgery in Tucson for five years and then moved back to Portland and joined Northwest Kaiser Permanente, practicing primarily at the Kaiser Sunnyside Hospital. Dr. Gentile was Surgeon and Medical Director with Inovia Vein in Happy Valley. He has developed an expertise in comprehensive wound care and in treating complicated patients with deep venous obstruction and blood clotting in the legs.

Dr. Gentile grew up in an Air Force family in Southern California. He was the last of 5 kids (3 of which went into Medicine). Dr. Gentile spent his early years skateboarding at the beach before his educational opportunities. He spent most of his life on the West Coast until settling in Portland. Dr. Gentile enjoys the lifestyle of PNW - live music scene, festivals, camping and hiking

#### 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**

## (503)683-7730