

Media and Organization Contact

Megan Myers
(239) 208-2588

mmyers@weknowveins.com



FOR IMMEDIATE RELEASE

One Year Anniversary of Vein Specialists' Bonita Springs Office

BONITA SPRINGS, Fla. (Jan, 21, 2015) – [Vein Specialists](#), with offices in Bonita Springs and Fort Myers, is pleased to announce their one year anniversary of their Bonita Springs location. Joseph G. Magnant, MD, FACS, RPVI, Sharon Spoede, ARNP, JT Jarrard, RVT and Bridgete Cobb, one of our Vascular Technologists, are the practicing providers at Vein Specialists.

Since the opening of the Bonita Springs office in 2014, [Vein Specialists](#) has acquired many achievements throughout the year. [Vein Specialists](#) and [Vascular Diagnostics](#), the noninvasive laboratory component of the practice, has been granted a three-year term of accreditation in Vascular Testing in the areas of Peripheral Venous Testing by IAC. Vein Specialists has also obtained accreditation to be a training center for the global healthcare product company, Covidien. Dr. Joseph Magnant has attained re-certification in Vascular Surgery by the premier credentialing organization for vascular surgery professionals, the American Board of Surgery (ABS) and he is also the first physician in South West Florida to treat his varicose vein patients with the newest FDA approved nonsurgical varicose vein treatment, Varithena. Along with the opening of the Bonita Springs office, Vein Specialists has expanded their administrative office in Fort Myers.

Dr. Magnant is the owner of [Vein Specialists](#), a practice dedicated 100% to the evaluation and minimally invasive care of patients with varicose veins and other presentations of venous disease and has offices in Fort Myers since 2006 and Bonita Springs since January 2014. The Fort Myers office is located at 1510 Royal Palm Square Blvd., Suite 101 and the Bonita Springs office is located at 3359 Woods Edge Cir., Suite 102. Both offices can be reached at (239) 694-8346. Visit the practice's websites, www.weknowveins.com and www.eveinscreening.com for more information.