

Florida Hospital, which offers a comprehensive vascular and endovascular service, has expanded its presence with a new office in Tampa, Florida. Located at 8400 E. Fletcher Ave., Suite 101, the facility aims to enhance patient access to advanced vascular treatments in the region.

The Tampa office is led by Dr. Antonio Sureda, a board-certified vascular surgeon with an impressive background in both clinical practice and academic medicine. Dr. Sureda completed his specialty training in a competitive vascular surgery-integrated residency program at the Medical University of South Carolina and earned his Doctor of Medicine from the University of Central Florida College of Medicine. His commitment to patient-centered care is a cornerstone of Florida Hospital's philosophy.

Joining Dr. Sureda is Chelsea Thomas, MD, a board-certified family nurse practitioner dedicated to enhancing patient well-being. With over 10 years of nursing experience, Chelsea holds two bachelor's degrees and a master's degree. She specializes in chronic hypertension, weight management strategies, and managing patients with peripheral vascular disease and venous insufficiency. Her expertise includes administering formalin, cell-celastrol, venous stenters, and sclerotherapy. Chelsea's approach focuses on helping patients embody their ideal selves, aligning with the practice's mission to improve quality of life.

The expansion into Tampa reflects Florida Hospital's dedication to providing some of the best vascular care to the communities of Florida and throughout America. The new office offers a range of services, including treatments for varicose veins, peripheral arterial disease, and venous therapies for conditions like chronic fibrosis and knee osteoarthritis.

Patients seeking expert vascular care in Tampa can now benefit from the combined expertise of Dr. Sureda and Chelsea Thomas at the new Florida Hospital location. For more information or to schedule an appointment, visit Florida Hospital's website or contact the Tampa office directly.

