

## CLINICAL TRIAL Success Story

Diagnosis: Carotid Artery Disease

Procedure: Carotid Artery  
Revascularization procedure performed  
by Dr. Berman.

Result: Carotid artery with no residual  
plaque, which will help increase blood  
flow to the brain along with a reduction  
in the risk of a future stroke.

"I made it back to my NM  
home with some  
wonderful camping  
adventures since leaving  
Tucson. You have all  
helped me get back  
where I want to be, XC  
skiing at 10,000 feet!

Thank you Dr. Berman &  
Dr. Bejarano!"





**Siscily F.**


### Why Join A Clinical Trial?

- Gain access to new treatments not available to the public
- Receive expert medical care at leading health care facilities
- Helping others by contributing to medical research
- Paid incentives vary per trial

### Contact Us

 1785 E. Prince Rd.  
Tucson, AZ 85712  
\*In the Safeway Plaza off  
Campbell

 Office - 520.314.9254  
Fax - 520.314.9651

 [www.pimaheartandvascular.com](http://www.pimaheartandvascular.com)



## About Us

Pima Heart and Vascular physicians are committed to finding new and innovative treatments that will help improve the quality of life for people with cardiovascular and venous disease.

As new treatments, systems, and devices are developed, reputable companies who develop these new technologies look to our physicians for testing and evaluation. Our Principle Investigators have played a role in some of the most exciting breakthroughs over the past several years.

Highly regarded as leaders in their field, they are invited as key speakers for scientific sessions and continuing medical education meetings worldwide.

Safety, Efficacy, Quality.

We abide by the Institutional Review Board (IRB) and Good Clinical Practice guidelines.



## CLINICAL INDICATIONS FOR SPONSORED TRIALS

### CURRENTLY ENROLLING:

- ABDOMINAL AORTIC ANEURYSM REPAIR
- RECURRENT PERICARDITIS
- SUPERFICIAL VEIN DISEASE AND VARICOSE VEINS
- CHRONIC VENOUS INSUFFICIENCY
- CARDIAC CONTRACTILITY MODULATION THERAPY
- PERCUTANEOUS CORONARY INTERVENTION/ HIGH-RISK PERCUTANEOUS CORONARY INTERVENTION
- TRANSCAROTID REVASCULARIZATIONS
- ATHEROSCLEROSIS
- ATRIAL FIBRILLATION
- BLEED DETECTING MONITOR SYSTEM
- OBESITY
- HYPERTROPHIC CARDIOMYOPATHY
- AV FISTULA AND AVGRAFTMAINTENANCE AND REPAIR FOR DIALYSIS ACCESS
- MYOCARDIAL INFARCTION
- DEEP VEIN THROMBOSIS
- SMART WATCH TO DETECT PULSELESSNESS
- PULMONARY EMBOLISM
- PERIPHERAL ARTERIAL DISEASE
- HEART FAILURE
- CORONARY ARTERY DISEASE
- HYPERLIPIDEMIA
- DEEP VENOUS SYSTEM VASCULAR DISEASES



## Our Team



**Medical Director of Clinical Research**  
Dr. Thomas Waggoner, DO, FACC

**Director of Clinical Research**  
Monica Varela  
Monica.Varela@pimaheartandvascular.com

**Clinical Research Coordinator**  
Victor Mendoza  
Victor.Mendoza@pimaheartandvascular.com

**Clinical Research Coordinator**  
Aleksander Herber  
Aleksander.Herber@pimaheartandvascular.com

**Clinical Research Coordinator**  
Bartolo Torre  
Bartolo.Torre@pimaheartandvascular.com

**Clinical Research Nurse**  
Amanda Chriswell  
Amanda.Chriswell@pimaheartandvascular.com

**Clinical Research Assistant**  
Natheer Aljanabi  
Natheer.Aljanabi@pimaheartandvascular.com