



HUMAN CLINICAL STUDY

The High Desert Heart Institute, an affiliate clinic of Cedars-Sinai Hospital, provides stellar primary care and heart disease services to its patient base.

HDHI has conducted the most comprehensive human clinical trial ever conducted on a nutritional supplement with significant results.

This clinical study is currently being peer-reviewed and will be published shortly in one of the nations most prestigious medical journals. This study proves the significant cardiovascular benefits of the medical protocols that include the L-Arginine complexer, ProArgi-9 Plus.



High Desert Heart Institute, Victorville, California USA

CLINICAL TRIAL PROTOCOL



Nobel Prize Winner, Dr. Louis Ignarro, states ingredients in ProArgi-9 Plus “can prevent cardiovascular disease and help reverse it - without prescription drugs.”

Dr. J. Joseph Prendergast has been a practicing Endocrinologist for over 35 years, and is the worlds leader in integrative L-arginine.



Dr. Prendergast has clinically tested over 7,000 patients with added complications of diabetes and has not lost ONE patient to heart attack or stroke.

Clinical Trail Overview

- *Based On Nobel Prize-Winning Science
- *Usage of ProArgi-9 Plus formula as integrative arginine
- *35 High Risk Test Patients
- *Commencement date of Clinical Study was February 2, 2009

Protocol

- *Under direction of HDHI Physicians with collaboration from Dr. Joe Prendergast
- *Each patient receives 20 grams am and 20 grams pm
- *30/60/90 day period data review on patients

Disease Category Subsets

- *PVD (Peripheral Vascular Disease)
- *Angina
- *Malignant Hypertension
- *Diabetes Mellitus
- *Pulmonary Arterial Hypertension
- *Erectile Dysfunction

**This Clinical Study was funded, administered, and directed by HDHI*

Labs To Determine Baseline, 30/60/90 Day Results

- *CMP (Complete Metabolic Panel)
- *CBC (Complete Blood Count)
- *HgbA1c Hemoglobin 90 day test
- *Full Lipid Panel
- *Vitamin D3 levels
- *Microalbumin
- *Plac Test (diaDexus)
- *LFT (Liver Function Test)
- *BNP (B-Naturetic Peptide Levels)
- *CRP (C-Reactive Protein)

Further Diagnostic Tests

- *Echocardiogram
- *CardioDynamic Analysis (BioZ)
- *6 Minute Walk Test
- *Coronary Calcium Score: (Computerized tomography)
- *Coronary CT Angio IV Contrast
- *Ankle - Brachial Index
- *Cardio Pulsewave Analysis (B-Pro)
- *Doppler Echo
- *Blood Oxygen Saturation Levels (APRIA Health)