Abstract 14636: The Effect of Enhanced External Counter Pulsation in Blood Lipid Profile in Patients With Coronary Artery Disease

Ramasamy Subramanian, Himanshu Padh, Sivakadakham N and Pradeep G Nayar
Heal Your Heart EECP Centre, Chennai
Circulation. 2016;134:A14636

The Effect of Enhanced External Counter Pulsation in blood lipid profile in patient with Coronary Artery Disease was presented in American Heart Association (AHA) in New Orleans, Louisiana on November 30th 2016.

The Paper was accepted as poster presentation in American Heart Association and Dr.Ramasamy, EECP Consultant and Expert presented the poster.
This paper shows patient with symptomatic coronary artery disease a full course of EECP has significant positive effect in blood lipid profile. This treatment effect may find potential benefit in patient who have poor exercise tolerance due to coronary artery disease. Interestingly the level of improvement in lipid profile is greater than what we can achieve through regular aerobic exercise program.

Poster presented by Dr. Ramasamy in American Heart Association (AHA) in New Orleans, Louisiana