Bibliography


Chaitman BR, Lim MJ. No reflow and the quest to achieve optimal perfusion during the acute phase of myocardial infarction. J Am Coll Cardiol 2004;44:313-5.


Dixon SR. Early recovery of infarct zone function with hyperoxemic reperfusion after primary percutaneous transluminal coronary angioplasty. American Journal of Cardiology 2000;86 (Suppl. 8A) 8i.

Dixon SR. Global and regional left ventricular function after intracoronary hyperoxemic perfusion with the Aqueous Oxygen system in acute myocardial infarction: TherOx study. Circulation 2000;102 (Suppl.):II-386.

TherOx, Inc. DownStream AO System
PMA P080005 Panel Package
Section 10: Bibliography


Gibson CMM, Sabina A.; McCabe, Carolyn H.; Giugliano, Robert P.; Cannon, Christopher P.; Antman, Elliott; Braunwald, Eugene. Time is Muscle: Delays in Time from Symptom Onset to Fibrinolytic Administration in ST Elevation MI are Associated with Proper Myocardial Perfusion. Boston, MA: TIMI Study Group; 2003.


In: Cardiovascular and renal drugs advisory committee in collaboration with the blood products advisory committee, subcommittee; 1992.


Trabattoni D. Cardiac Enzyme Kinetic, St-segment Evolutionary Changes and Left Ventricular Function Recovery in Patients with Anterior AMI Treated with Primary PCI Followed by LAD Hyperoxemic Blood Infusion. In: 34th Congresso Nazionale di Cardiologia. Florence, Italy; 2003.


