SUPERSATURATED OXYGEN THERAPY

FIRST NEW HEART ATTACK TREATMENT IN 25 YEARS

THE PROBLEM



Nearly 800,000

people suffer heart attacks annually in the U.S.¹



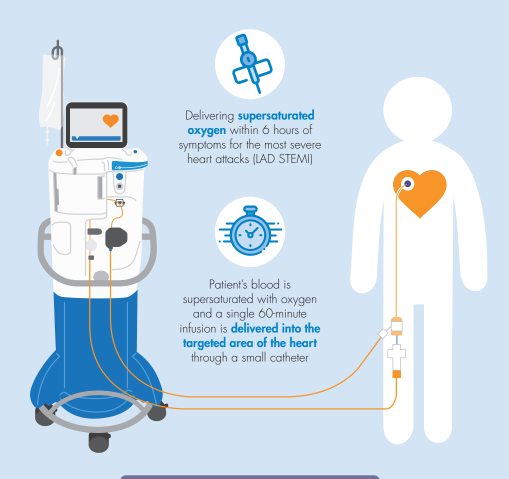
Standard treatment is angioplasty and stenting to restore blood flow



Many patients still suffer from severely damaged heart muscle, which can lead to heart failure and death²

THE SOLUTION

SuperSaturated Oxygen (SSO₂) Therapy



THE RESULTS



Achieved a 26% relative reduction in infarct size compared to angioplasty and stenting alone³



SSO₂ Therapy has been shown to save damaged heart muscle

For more information, visit www.zoll.com/TherOx

Caution: Federal (USA) Law restricts this device to the sale by or on the order of a physician.

- https://healthmetrics.heart.org/wp-content/uploads/2017/06/Heart-Disease-and-Stroke-Statistics-2017-ucm_491265.pdf
- ² Stone GW, Selker, HP, Thiele H, et al. Relationship between infarct size and outcomes following primary PCI. JACC 2016;67(14):1674-83 ³ Stone GW, Martin JL, de Boer MJ, et al. Effect of Supersaturated Oxygen Delivery on Infarct Size after Percutaneous Coronary Intervention in Acute Myocardial Infarction. Circ Cardiovasc Intervent 2009;2:366-75

