<u>Drug Injury Watch: For Testosterone Therapy Drugs Like</u> <u>AndroGel / Axiron / Testim: Add "Black-Box" Warning To Label:</u> Public Citizen's Petition To FDA

Earlier In February 2014 The Endocrine Society Of Medical Doctors Urged Caution In The Prescribing Of These Products To Certain Middle-Aged And Older Men

(Posted by Tom Lamb at www.DruglnjuryWatch.com on February 25, 2014)

SUMMARY: In late February 2014 the consumer advocacy group filed a Petition with the FDA requesting that a "Black-Box" warning about the increased risks of heart attacks, strokes, and other cardiovascular dangers, including cardiac deaths, be added immediately to the drug labels of testosterone replacement therapy (TRT) products such as AndroGel, Axiron, and Testim.

Less than three weeks before this FDA Petition was filed by Public Citizen as regards the safety profile of these commonly called "Low-T" testosterone drugs, the Endocrine Society, a leading group of medical doctors, expressed their concern about recent studies pointing to increased risks for cardiovascular events after the start of new testosterone therapy.

We are currently investigating possible drug injury and death legal claims against the pharmaceutical companies responsible for AndroGel, Axiron, and Testim.

Earlier articles by attorney Tom Lamb:

- Antidepressant-Related Birth Defect: Heart And Lung Disorder PPHN Persistent Pulmonary Hypertension Of The Newborn
- Benicar-Induced Enteropathy: Recently Found / New Possible Cause Of Villous Atrophy: Symptoms And Diagnosis
- More Evidence Supporting A Link Between Testosterone Therapy And Higher Risk Of Cardiovascular-Related Events Such As Myocardial Infarctions Or Heart Attacks
- The Growing Use Of Testosterone Creams, Gels, Injections, And Patches Raises Increased Concerns About Risks Of Cardiac Side Effects
- Increasingly Popular Testosterone Replacement Therapy Drugs Are Linked To Myocardial Infarctions Or Heart Attacks, Strokes, And Deaths

Attorney <u>Tom Lamb</u> represents people in personal injury and wrongful death cases involving unsafe prescription drugs or medication errors. The above article was posted originally on his blog, **Drug Injury Watch** – with live links and readers' Comments.

http://www.DrugInjuryWatch.com