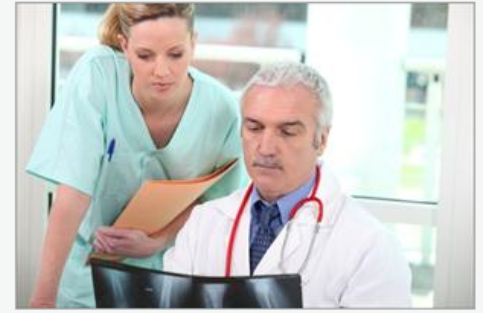


Journal Reports Dangers Of Nsaids

Recent issue of the Archives of Internal Medicine found that heart failure patients consuming nonsteroidal anti-inflammatory drugs (NSAIDs) may be at an increased risk for NSAIDs side effects and hazards. The article, from January 26, reported that, "nonsteroidal anti-inflammatory drugs are usually bad for heart-failure sufferers." The study reported that individuals who received the medications were subject to "dose-related increases in risk of death and re-hospitalization for heart failure." According to the U.S.



Food and Drug Administration (FDA), NSAIDs are drugs that are used "to treat pain and redness, swelling, and heart (inflammation) from medical conditions such as different types of arthritis, menstrual cramps and other types of short-term pains." However, the NSAIDs have recently been associated with an increased risk of possessing a heart attack/heart failure or stroke among individuals who: * use NSAID medications for longer periods of time * people with heart disease * those who have or will undertake a coronary artery bypass graft Although these drugs are thought to have dangerous side effects, the study paperwork that their particular use is still widespread among a heart-diseased population, which could potentially lead to increased risks of center failure among patients eventually causing death or coma.

*“ Heart Failure Causes In addition to the use of NSAIDs, there are several other causes of heart failure amongst many Americans which are enhanced by the consumption of NSAIDs, including the following, which were reported by the national Heart Lung and Blood Institute, as part of the U.S. Department of Health and Human Services: * coronary artery disease * high blood pressure * diabetes * center muscle diseases * heart valve issues * arrhythmias, also irregular heartbeats * genetic heart flaws * treatments for cancer, radiation and chemotherapy * thyroid problems * alcohol abuse * HIV/AIDS * cocaine and other illegal drugs * consumption of an excessive amount of e vitamin NSAIDs Uses Since the study noted, the popularity of NSAIDs continues to grow and a lot of people use some type of NSAIDs on a daily or weekly basis for the following conditions: * serious gout * menstrual pain * kidney colic * fever * muscle injury pain * rheumatoid arthritis * osteoarthritis * Reiter?s syndrome as well as other inflammatory arthropathies * metastatic bone discomfort * head ache and migraine * post-operative pain Many NSAIDs are overlooked for their severe side effects, which cannot only cause heart failure, but can also cause the following side effects, according to the online medical resource for doctors, MedicineNet: * upset stomach * nausea * vomiting * heartburn * headache * diarrhea * bowel problems * drowsiness * unusual fatigue * stomach pain * swelling of feet or ankles * ringing in ears * vision changes * joint pain * muscle discomfort and weakness * simple bruising, blood loss * prolonged sore throat * fever Additionally, MedicineNet reports that the next NSAID side effects must be reported immediately to a medical professional as they often signal a much more serious condition or allergic reaction. * changes in urine color * yellowing of eyes/skin * african american stools * persistent abdomen and abdominal pain * java ground appearing vomit * rash * itching * inflammation * dizziness * difficulty inhaling and exhaling Prescription Drug Dangers There are several NSAIDs currently available on the market that are accompanied by severe side effects, one of which is actually Celebrex.*

- Celebrex (celecoxib) is one of the NSAIDs drugs released from Pfizer in 1998 as a prescription only anti-inflammatory drug.
- Popular among arthritis patients, this NSAIDs is part of the COX-2 group of drugs.
- However, at the end of 2004, the drug came under scrutiny as the U.S.
- Food and Drug Administration (FDA) learned of additional Celebrex side effects, that will be damaging to patients.
- The FDA required the drug?s makers in order to increase the drug?s forewarning labels to include the newly discovered side effects.
- Many have insisted the drug be recalled believing that increased warning labels are not a sufficient method of avoiding damage to patients.

An additional NSAID, which was not too long ago removed from racks because of risks including heart attack, heart stroke and Steven's Johnson Syndrome (SJS), is known as Bextra from Pfizer. The syndrome, SJS, has a variety of side effects including the development of skin rashes ranging up to blindness, depending on the severity of the condition. If an individual has previously or presently suffers from any of the Bextra side effects they may be eligible for the creation of a Bextra class action lawsuit, which could result in being given monetary compensation for damages endured by way of a sufferer. To learn more about developing litigation involving the use of NSAIDs, it is advisable for a victim to locate a pharmaceutical attorney. Frequently, a law firm specializing in pharmaceuticals will provide a free legal consultation to be able to victims of the NSAIDs side effects which includes those who have consumed Celebrex or even Bextra.

Visit <http://celebrex.legalview.info> to learn more about the Celebrex risks/. Also visit <http://www.LegalView.info> in order to understand other legal dangers such as the recent peanut butter recall scandal or how to obtain a Chantix attorney.

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