

Most people are unaware of the tolls that over-the-counter and prescription meds are taking on their bodies. Pain Relievers are just one source of many toxins. The good news is that more and more we're hearing through mainstream media about the dangers and risks in using over-the-counter and prescription drugs. Don't know where to turn to for relief? We can help!

The great news for all of us at ForeverGreen/TRUessence is that not only do we have our individual essential oils for pain relief, we can also offer a safe, effective, non-toxic alternative to those who have been relying on these potentially harmful medications.

The 5 Most Dangerous Pain Medications

When you think of dangerous drugs, what comes to mind first? Heroin? Cocaine? LSD?

... How about pain pills?

Some common over-the-counter medications are:

Advil... Aleve... Bayer... Celebrex... Demerol... Motrin... Naproxen... Oxycontin... Percocet... Tylenol... Ultram... Vicodin...

Find out which medications are safe and which can be deadly...

Pain medications and adverse drug reactions are the 4th leading cause of death in the U.S, just behind heart disease, cancer and strokes!

What does this mean to you?

It means that your risk of dying from that pain medicine in your cabinet could be higher than your chance of dying from diabetes, lung disease, or even an accident – unless you take heed to this special report.

The results of our investigation are shocking...but they could save your life!

Dangerous Pain Meds #5: Salicylates (Aspirin)

Common names: aspirin, acetylsalicylate

Higher doses or prolonged use at the lower dose – even in the buffered or coated form – can double your likelihood of perforated ulcers and gastrointestinal bleeding.

Research shows 90-95% of Reye's Syndrome cases were preceded by taking aspirin. The disease devastates internal organs, particularly the brain and liver, and at least 10% of those affected will die even with early treatment.

Dangerous Pain Meds #4: Acetaminophen

Common names: Tylenol, acetaminophen

Even the "doctor's choice" is disturbingly dangerous to take! Every year, more than 56,000 people will visit the emergency room due to acetaminophen overdoses. It's the leading cause of calls to Poison Control Centers. It's also the leading cause of acute liver failure, causing nearly half of all cases!

Dangerous Pain Meds #3: Opiate-Based Pain Meds

Common names: Vicodin, Lorcet, Norco, Percocet, Percodan, Hydrocodone, Oxycodone

If you've ever had surgery, a major accident, or any other major trauma to your body... you were likely given an opiate-based pain med to knock out the pain. Unfortunately, knocking out the pain has its consequences!

16,000 – That's the number of people who died in the United States in one year from drug overdoses. Most were caused by opiates. In 2002 deaths from prescription opiate overdoses had nearly doubled.

Dangerous Pain Medicine #2: NSAIDs

Common names: Advil, Aleve, ibuprofen, naproxen

Do you have some kind of chronic pain? Arthritis... back pain... neck pain? Chances are you've been taking one of the common NSAIDs like ibuprofen or naproxen to deal with the pain.

The odds of dying from taking a nonsteroidal anti-inflammatory drug after just two months is around 1 in 1,200. Roughly 16,685 people die each year from NSAID related complications... making them just as dangerous as AIDS!

The biggest known risk of NSAIDs is from gastrointestinal ulcers and bleeding. We're not talking about a little tummy ache here, but severe bleeding and possibly death after the medicine destroys your gut.

Dangerous Pain Medicine #1: Cox-2 Inhibitors

Common names: Celebrex, celecoxib

How would you like to triple your risk of heart attack? Just pick up a prescription of Celebrex. While studying the drug's potential as an anti-cancer drug, the National Cancer Institute discovered that those taking 400mg doses had 250% greater risk of dying from heart attack or stroke, and those taking the 800mg doses has 340% times the risk!

Scary, isn't it?

The good news is, there are many pain relievers that are just as effective, but don't come with the harsh side effects and dangers.

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