

Published based on [The Ionic Foot Detox Machine a Scam or a Hoax?](#)

The Ionic Foot Detox Machine a Scam or a Hoax?

Some people are raving about it; others say its a foot detox scam or hoax, which leaves the remaining individuals feeling confused and skeptical. www.footdetoxx.com Many companies who sell the ionic foot detox machine are marketing them with the claim that what is seen in the water after a typical treatment are toxins leaving the body through the pores in the feet. Some vendors even refer to the water as alkaline or ionized water, leading consumers to believe that any positive results they receive are directly related to the waters reduced or alkaline pH. But neither of these statements is entirely true and this misleading information has caused many people to question the foot detox all together. The truth is the debris and discoloration of the water happen for a variety of reasons; the metal electrodes in the array are corroding, there are small amounts of gases being released into the water as the pH is reduced, toxins are being eliminated from the body through osmosis of the skin and many elements that are present in our every day tap water are being broken down into the tub of water. All four of these processes occur as a result of the electrolysis that takes place when a small generator called an array is placed into a tub of salty tap water while an individuals feet are immersed in the water for approximately thirty minutes. Technically the electrolysis that takes place during an ionic foot detox session causes the water to become alkaline and ionized. But it ...

Video Rating: 3 / 5

Actual Customer trying an Ion Detox Foot Bath. It pulls toxins from your body by way of your feet causing the water to become discolored. Sometimes particles will also be present in the water after the treatment.

You can also find this article published on [The Ionic Foot Detox Machine a Scam or a Hoax?](#), and on the tag pages [Detox](#), [foot](#), [Hoax](#), [Ionic](#), [Machine](#), [scam](#).