WHY is it **IMPORTANT** FOR YOUR **DENTIST** TO BE ENVIRONMENTALLY FRIENDLY?

BIO-MED PROCESSES INC



THE DANGERS OF THE MERCURY CYCLE

Mercury amalgam is released from the dental practice where it enters the city's sewer system, heading towards the Water Treatment Plants. Most of the mercury leaving a dental practice is soluble or dissolved; soluable mercury is more easily absorbed by the human body. No chemical or sediment traps would be able to capture it, therefore it will enter into our waterways. The mercury will then flow into larger bodies of water which we use for food (fish and other Amalgam separators are used wild life), irrigation (farming) and to remove the mercury out of supplying our homes. The term the dental waste water before it bioaccumulation refers to the enters the city's sewer system. net accumulation over time of Without an amalgam separator, metals within an organism from the average dentist will release both biotic (other organisms) roughly three pounds of solid and abiotic (soil, air, and water) mercury per year. Mercury sources. Simply put, anything amalgam, being more dangethat lives, eats or uses a contami-rous than standard mercury nated body of water will absorb because it contains 4% tin, the toxins in its surroundings. The which has an ionic charge that higher the organisms are on the will release the mercury into its



An illustration that demonstrates the cycle in which mercury can contaminate our water and food supplies.

fication.

Why the M.A.R.S LibertyBOSS?

free state. If this mercury amalgam is submerged into a liquid, it creates soluble mercury, a substance that your local water treatment plant cannot capture with current technology. To learn more about the dangers of mer cury, please read A Bit on Mercury. Your Dentist has made the conscious effort to be more environmental by installing the only amalgam separator to be rated as "Best Available Technology" and "Environmentally Friendly." The M.A.R.S. LibertyBOSS amalgam separator is able to capture all forms of mercury, including food chain, the higher concen-soluble. This assists in making your tration of mercury there will be, Doctor's practice more environthis process is called bio magni-mentally friendly than other practices who chose to use other types of amalgam separa-



A BIT ON MERCURY

Mercury is a known neurotoxin, and can cause birth defects. It has not always been considered an environmental hazard as it is today. Mercury was commonly used in many devices and found in many science class rooms. In the 1800's, "Mad Hatters Disease" was an occupational hazard among hat makers (turning fur into felt), caused by the combination of poor ventilation and chronic mercury poisoning. It affected those who's felting work involved prolonged exposure to mercury vapors. As a waste entering the environment, it was not considered very hazardous and often considered insoluble in water.

In the 1980's the level of mercury entering a Waste Water Treatment plant was not a concern unless it was over 2 parts per billion. The drinking water standard at that time allowed the limit for mercury to be as much as 2 parts per billion (2 ug/L or 2,000 ng/L). It was the issue of mercury in the food supply that changed our way of thintors or have not yet installed one. king. To put it another way, one teaspoon of mercury can damage a 10 acre lake, causing it to be toxic to fish and animals, as well as to humans who use the fish as food.

> One of the ways your Dentist has made an effort to be more environmentally conscience is by installing the only amalgam separator to be rated as the "Best Available Technology" and "Environmentally Friendly". The M.A.R.S. Liberty-BOSS amalgam separator is able to capture all forms of mercury, including soluble. This assists in making your Doctor's practice more environmentally friendly than other practices who chose to use other types of amalgam separators that only target solid mercury.

COLOR AND LEARN

Color this picture in and learn the effects mercury has on the environment!

