Implant-O-Rama: A Coffee, Ozone Water, and Nutrient Enema Kit

Our Design

We came up with the design for the Implant O’Rama as a clean way to do coffee enemas, coffee and ozone water enemas, or coffee and nutrient implants. Normal enema bags from the average drug store cost 10 to 20 dollars and just removing them from the plastic packaging releases toxic fumes. Putting coffee which is an acid next to substandard plastic or rubber defeats the detoxification process as acids next to cheap plastic leech xenoestrogens and other toxic chemicals into the liquid. Even expensive silicone bags are difficult to clean and need to be replaced frequently.

The Implant O’Rama is made from laboratory-grade borosilicate glass, kynar connectors, and silicone tubing. This system is completely non-reactive to coffee acids or ozone. The pump allows the liquid to be pushed in with a small amount of force, delivering the liquid to areas higher in the colon.

To Use

Whatever fluid you wish to implant must be strained through a fine kitchen strainer, so as not to clog up the works. The catheter is inserted, the pump is pumped and the fluid it pushed out the catheter.

CAUTION: when fluid gets to the bottom of the jar, pull the tube off of the pump so any extra air will escape back out the tube. Or just time the air pressure to drop off as the last of the fluid runs out.

To clean, simply pump hot water or hydrogen peroxide through, rinse and set aside for next time. Once in a blue moon you might want to replace the silicone tubing and catheter. Simple to use and easy to clean!

Normal retail price is $150.00 – Contact us for the best pricing: (702) 897-3730