

IonCleanse® Solo™

The IonCleanse® Solo™ is the latest ionic foot bath. Now available for home or office use, the Solo™ allows individuals and families the opportunity to experience the IonCleanse® process without the heavy initial investment.

The IonCleanse® Solo™ features:

1. A Single-Program Session
2. Dual Polarity
3. FCC and CE Safety Approvals
4. Lifetime Customer Service & Support
5. Made in the USA



artist drawing

A Single-Program Session

The single program on the IonCleanse® Solo™ is a 70/30 mix of negative ions to positive ions. This program accommodates most users and is ideal for the lay person.

Dual Polarity

As with the Premier™, the Solo™ has the ability to create positive as well as negative ions in the water. Due largely in part to the patented array configuration, the dual polarity feature provides a much more comprehensive purification session than other ionic foot bath units on the market.

FCC & CE Safety Approvals

The IonCleanse® Solo™ uses direct current to perform electrolysis on the water. The direct current originates from an alternating current from a wall outlet. The IonCleanse® Premier and the IonCleanse® Solo are the only foot baths to receive FCC & CE safety approvals, making them the safest ionic foot baths available on the market.

Lifetime Customer Service & Support

The use of ionization devices is far more complicated than simply putting someone's feet in the water and turning on the switch. The reason for the IonCleanses' popularity and success is the support it provides to both practitioners and individuals on a continuing basis. We teach safe and effective use of the unit.

The IonCleanse® ionic foot bath units are manufactured and assembled in the United States. Strict quality control standards along with a team of engineers with over 100 years of combined experience ensure that the IonCleanse® Solo™ product is the top-of-the line ionic foot bath available for the individual.

The IonCleanse® is not intended to treat, cure, prevent or diagnose any disease or ailment.