

WEI-DETOX™ PROGRAM

More Than Just a Detox

The Wei-Detox™ program employs Chinese herbal formulas that flush not only toxins and pathogenic bacteria from the body but also repair any damage to these organs that toxins may have caused.

What does the WEI-Detox™ Target?



BRAIN



LUNGS



KIDNEYS



LIVER



LYMPHATIC



BLOOD



HEART



REPRODUCTIVE



GI

Let's Compare...

	WEI-Detox™	Leading Competitors Detox's
Supports total body detoxification	✓	✓
All-natural ingredients	✓	✓
Practitioner-supervised	✓	
Clears pathogenic bacteria	✓	
Targets all organ systems	✓	
Repairs organ structure to improve overall functionality	✓	



1-888-919-1188



information@weilab.com

WEI-DETOX™ PROGRAM

More Than Just a Detox

How do toxins enter our body?



alcohol
Insecticides
unhealthy food

contaminated water
polluted air
medical treatments
household chemicals

With the intensive use of chemicals and pesticides in the past century, we are all now living in an environment that is contaminated by **millions of different types of toxic chemicals**. Everyday we inhale air, drink water, and ingest food that is toxic. Everyday exposure to these environmental toxins, our body can become toxified and generate many health issues with numerous different symptoms.



How do toxins affect our body?

Fatigue

Irritated skin

Allergies

Puffy eyes

Poor sleep



Bloating

Menstruation issues

Brain fog

Congestion

Mood swing

How can we help?

The Wei-Detox™ program employs Chinese herbal formulas that help facilitate the organs to release the accumulated toxins, assist the liver in processing the toxins to non-toxic compounds, and support the kidneys to filter the toxins out the body. The herbal ingredients also help support the repair of any injury or damage to the organs caused by the toxins and improve its functionality. With the use of Wei detox products, we can increase overall energy, improve skin, enhance digestion, and provide mental clarity.

Ask your doctor today about the WeiDetox™ 14-day program or full body 28-day program

