The Relax. Far Infrared Sauna

A PROFESSIONAL QUALITY SAUNA FOR YOUR HOME OR OFFICE





The Relax Sauna semi-conductor chip transforms electricity into over 95% pure far infrared energy. Only far infrared light energy penetrates deeply into the human cell and resonates with the water molecules

All rocks and metals, etc. Reflect far infrared light when either heated or when exposes to sunlight. Without computer technology, It is pretty much impossible to generate much more than 20 – 60% FIR energy

The patented Relax Semi-conductor chip is a breakthrough in Technology, which allows us to generate over 95% Pure FIR Light!

RELAX™ FAR INFRARED PORTABLE SAUNAS provide the healthiest results because they are programmed and tested to provide pure and unwavering far infrared rays tested in the 4 -14 micron energy wavelength. This is important — and 100% safe for you and your home.

Unfortunately, many are taken in by other saunas in the market place that simply cannot do what the Relax Sauna is able to. If you look at the emitters in these saunas, the strength and purity of the energy are a pale reflection of what one experiences in the Relax Sauna. Dr. Sherry Rogers, in her trailblazing book, Detoxify or Die, even points this principle out.

Dr. Bill Akpinar, who wrote the classic book, No Sweat? Know Sweat! recommends the Relax Sauna to many of his patients, as does Dr. Roger Billica, former medical director of NASA, who now owns a clinic in Colorado. Many doctors who treat Lyme also know the difference between the Relax Sauna Energy and Normal Far Infrared or Infrared Light Energy. See the back side of this pamphlet to see rather glowing testimonies about Results using the Relax Sauna. Order a RELAX Sauna, and you will never look back!

WE HAVE OVER 400 VIDEO TESTIMONIES

See them at momentum98.com/testimony.html or go to youtube and search for: relax sauna testimonials. Hear the many ways the sauna works!

CONTACT: PHILLIP A. WILSON OR JANA KENNEDY AT:



moment98@aol.com / 626 - 200 - 8454 / momentum98.com