

BioEnergiser

D-tox Spa System

Registered under European legislation as a medical device



MD93061



The flow of your vital life force or energy is essential to maintaining good health and having your body in balance. When your body is in balance, you have improved physical energy, mental concentration, and improved circulation and metabolism.

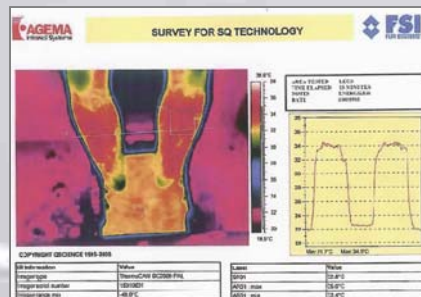
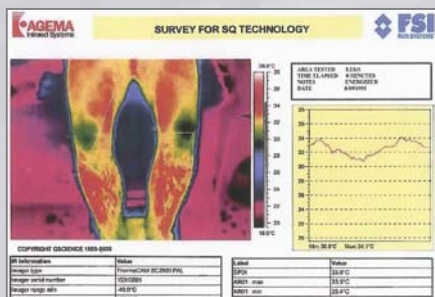
The relaxing 30 minute treatment involves placing your feet into a spa bowl filled with warm salted water. An Energizing Cartridge creates a flow of electrons and a bioenergetic field that provides a relaxing and enjoyable treatment. The BioEnergiser rebalances and harmonises by sending signals up through the lymph glands to stimulate the detox process.



Clinical trials conducted by medically qualified clinicians have seen significant results achieved during the treatment of a variety of conditions: -

- **Psoriasis** **80% positive treatment response**
- **Eczema** **70% positive treatment response**
- **Leg oedema** **95% positive treatment response**
- **Lymph oedema** **95% positive treatment response**
- **Hyper hydrosis** **90% positive treatment response**
- **Lymphatic gland detox** **95% positive treatment response**

"Results have been excellent. Clients report hugely increased feelings of wellbeing demonstrating this is an outstanding aid to wellness. These complimentary motor-neuron activation and muscle stimulation technologies are set to revolutionise a wide range of medical, veterinary and cosmetic therapies".
 Dr Mark Draper BSc, MBBS, DA, DRCOG, MFHom



These infra red pictures were taken of a patients legs at the start of the treatment (left) and just 15 minutes into the treatment (right) and clearly illustrate a significant increase in the level of blood flow or circulation.



MD93061



The revolutionary World Wide patented Q Science technologies adhere to medical testing and manufacturing standards ISO60601-1-2:2001, ISO 13485:2003 and conform to the requirements of Medical Devices Directive 93/42/EEC legislations.