

**Betty Magill**  
**Computerized Health Screening**  
271 Shoaf Rd, Smithfield, PA (724) 564-9013

**WAIVER AND CONSENT**

In consideration of receiving services of value from C-Life, Inc., I hereby declare:

1. That I have been informed that Betty Magill is not licensed to practice medicine.
2. That she has stated that she will neither diagnose nor prescribe for any condition that I may have, and
3. That she has encouraged me to consult a licensed medical practitioner for any physical or mental complaints that I may have.
4. My signature below also gives my consent for computerized screenings by Betty Magill

Signature \_\_\_\_\_ Date \_\_\_\_\_

**Informed Consent Agreement**

The EDS 2000/Computron is for investigation use only and is considered NEW DEVICE technology. The performance characteristics of this device have not been established.

This Electra-Dermal skin device is for use only by certified investigators (licensed health care practitioners and their technicians) who have been duly trained and certified by AAABEM (American Association of Acupuncture and Bio-Energetic Medicine) and/or Computonix.

Computronix has made a determination that the Computron represents a non-significant risk device as defined under the regulations of the United States Food and Drug Administration (FDA). In accordance with FDA regulations, AAABEM has established an Institutional Review Board (IRB) which concurs with the non-significant risk status of the Computron. Computronix, as of 8/15/1991, obtained non-significant risk determination from the IRB.

It is presently understood that the Computron is a screening device and is not intended for diagnosing, curing, mitigating, or treating disease or in preventing impairment of human health. FDA regulations state that any diagnostic device investigations may not be used as a diagnostic procedure without confirmation by another medically established diagnostic product or procedure.

I have read and understood the above information.

Signature \_\_\_\_\_ Date \_\_\_\_\_