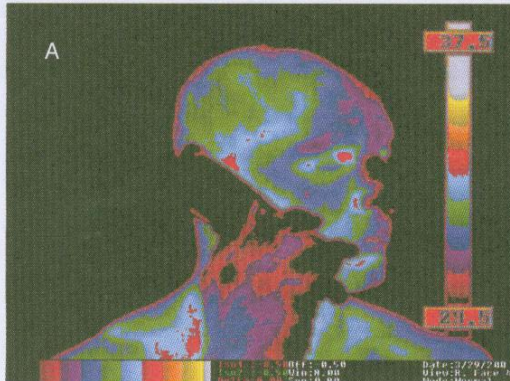


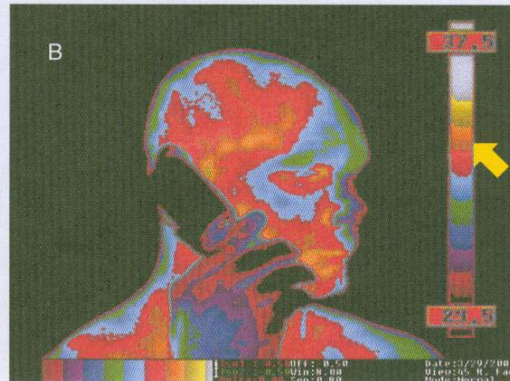
*Thermal Imaging Test of the
New Formula for the Ener-G-Polari-T
Cook's Cell Phone Diode.*



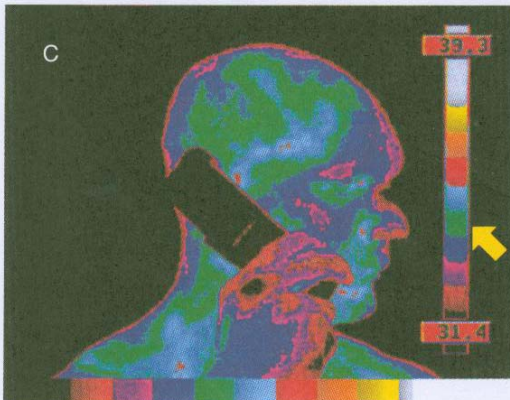
Thermal Imaging of Arizona
1921 S. Alma School Rd., Ste. 316
Mesa, Arizona 85210



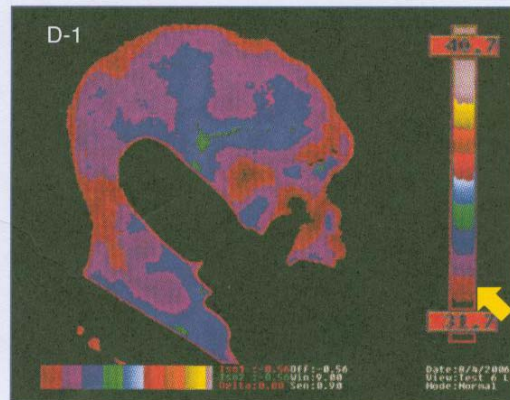
A. Acclimatization period to establish base energy and cell phone initially put to ear.



B. Cell phone **without** diode, 4 minutes into testing. The red and yellow coloring indicates heat stress to the skin cells from exposure to EMF's exerted from the use of the cell phone.



C. Cell phone **with** diode, 4 minutes and 30 seconds into testing. Diode has reduced heat stress to the skin cells (indicated by green and blue coloring on the color scale).



D. Cell phone **with** diode, **New Formula of the Ener-G-Polari-T Cook's Cell Phone Diode**, 15 minutes into testing. Imaging shows remarkable improvement in blocking the EMF's exerted by the cell phone. Individual's thermal imaging readings have dropped significantly and are near the bottom range (indicated by purple, maroon and black coloring on the color scale) showing dissipation of heat induced stress to the skin cells. The new Cook's Cell Phone Diode removed almost 100% of the stress in the cells.

Information: Compilation of Testing. Testing was conducted by Thermal Imaging of Arizona, an independent diagnostic and research laboratory, in no way affiliated with Ener-G-Polari-T Products. Thermography is a medical diagnostic technique that measures body function by recording heat emission. Additional information regarding clinical thermography is available at:
<http://www.clinicalthermography.com/ThermographyOverview.htm>