

Clarus Products International designed a research strategy to measure the effects of the QLink Pendant throughout the entire body. Three methodologies were selected. Their combination generates a comprehensive map of resilience and resistance levels throughout the body when the body is exposed to EMF.

All electrical and electronic devices emit an electromagnetic field (EMF). Recent research has shown that EMF can have an effect on different parts and functions of the human body. Public concern has led to the adoption of recommended safety standards for electronic devices. These standards can be significantly exceeded when such devices are put in close proximity to the human being. Of special concern are the non-thermal effects and dangers of EMF exposure. These studies with the QLink are non-thermal studies.

Two tests are summarized here. For details on all tests go to www.clarus.com.

Protocols, Measurements & Conclusions

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Applied EMF Stress, Acupuncture / Galvanic Skin Response and the QLink Pendant

Dr. Tykeeta Reye tested 40 locations throughout the body to determine their resilience and resistance response to an applied EMF stressor. 18 subjects were measured and the results were averaged.

40 = Total number of locations tested throughout the body
■ = Number with optimal resilience and resistance levels

1 5 10 15 20 25 30 35 40



No stress applied / No QLink worn

Baseline Resilience



Stress applied / No QLink worn

Resilience down 64%



Stress applied / QLink worn 2 minutes

Resilience up 292%

After wearing the QLink for 2 minutes, the number of body locations with optimal resilience and resistance increases by 292%. Not only does the QLink dramatically increase resilience in the presence of applied stress, it even surpasses the baseline (where no stress was applied) by 41%.