

CELL GUARD CASE

RADIATION PROTECTION PERFECTED



Electromagnetic radiation (EMR) emitted by Cell Phones/ Smart Phones has been linked to various stress-induced health issues. We subject ourselves to this overbearing external stressor every day. The GIA Cell Guard Case allows you to use your Smart Phone with the peace of mind you deserve. Utilizing the proprietary GIAPlex technology, the GIA Cell Guard Case actively works to neutralize the effects of your exposure to harmful radiation, while supporting the body's resilience to stress at the same time.*

CASES AVAILABLE FOR

- Apple iPhone 7
- Apple iPhone 7 Plus
- Apple iPhone 6S
- Apple iPhone 6S Plus
- Samsung Galaxy S6 Edge
- Samsung Galaxy S7
- LG G5



GIAPlex™ combines the benefits of the patented noise field technology MRET™ (Molecular Resonance Effect Technology), and GIA's proprietary subtle energy technology ERT™ (Energy Resonance Technology). The combination of these two groundbreaking technologies offers an effective way to deal with the cumulative stress associated with living in today's electronic and wireless environment.*

AVAILABLE CASE COLORS

- Black
- White
- Silver
- Rose Gold

FEATURES*

- Impact-resistant layers: Constructed from high-grade TPU and PC, a soft inside layer cushions your phone in the event of it being dropped, while the hard outer layer encases the device to shield it from impact
- Engineered to emphasize thinness without compromising phone security
- Cell Guard Case covers all corners and includes raised edges to help protect screen from scratching
- Military Standard Drop Test Certified
- Precise cutouts give you full access to ports, and sensitive button covers allow responsive presses
- Convenient and affordable

*For the last 10 years I have used a Cell Phone between 30 and 60 hours per week for business. During the last several years I've noticed an increase in tension in my neck and shoulder area. I also suffered with a nagging discomfort in my right ear whenever I used my phone. Once I discovered the GIA Cell Guard technology those problems disappeared." **

J.W., Henderson, NV

For more information contact:

* Statements made about this product have not been evaluated by any governmental agencies. These products are not intended to diagnose, treat, mitigate, cure or prevent any disease. Any testimonials given reflect the actual experience of each individual, are anecdotal only, and may be atypical.



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FREQUENTLY ASKED QUESTIONS*

How do I apply the Cell Guard Case™?

Insert the top of your phone into the GIA Cell Guard Case, while carefully aligning buttons and controls. With the top of your phone aligned, press the bottom of your phone firmly into the Cell Guard Case.

Can I move my Cell Guard Case from one cell phone to another?

GIA does NOT recommend moving a Cell Guard Case from one phone to another - unless the new phone is the exact same make and model of the original phone. Different phones emit and receive different frequency ranges, requiring their own Cell Guard Case.

What is the lifespan of my Cell Guard Case?

The patented polymer incorporated in the Cell Guard Case has a lifespan of two years, after which it should be replaced with a new Cell Guard Case.

Will the Cell Guard Case affect the signal strength of my phone?

The Cell Guard Case has been designed to neutralize the effects of your exposure to EMR, while leaving the signal strength and clarity of your cell phone unaffected.

Is the Cell Guard Case water and heat resistant?

Generally speaking, Cell Guard Cases are water and heat resistant. However, it's safe to say that if your Cell Guard Case is submerged in water for an extended period of time or catches fire, you'll need to replace it.

What's the difference between the Cell Guard Case and the GIA Cell Guard Classic™ or Sliver™?

Besides the differences in size and shape between the three Cell Guard varieties, the amount of patented polymer used in the GIA Cell Guard Case is different than in the Cell Guard Classic and/or Sliver. Also, the Cell Guard Case is designed to cover the entire (rear and side) surface area of your phone.

If I use the GIA Hands-Free Airtube Headset™, do I still need to put a Cell Guard Case on my phone?

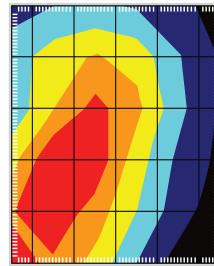
Yes, we still recommend you use the Cell Guard Case on your Cell Phone. The best way to address EMR emitted from your Cell Phone while experiencing hands-free convenience is to use the Cell Guard Case and the GIA Hands-Free Headset together.

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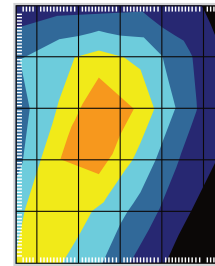
THE RESULTS SPEAK FOR THEMSELVES

SAR (Specific Absorption Rate) Response Test Results

Impact on Radiation Absorption into the Brain



High SAR values for cell phone without GIA's Cell Guard Case technology

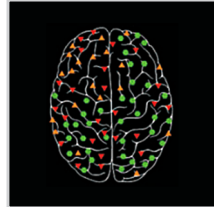


Significantly reduced SAR values for cell phone with GIA's Cell Guard Case technology

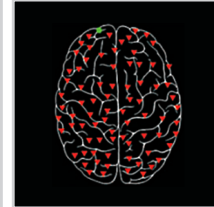
Magnetic Resonance Angiography (MRA) Test Results

Impact on Blood Flow in the Brain

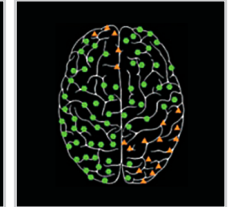
▲ Fair blood flow ▼ Diminished blood flow ● Good-to-excellent blood flow



Control—No cell phone. Normal blood flow.



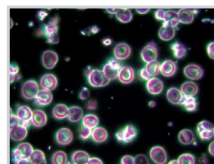
Unprotected cell phone use. Significantly decreased blood flow.



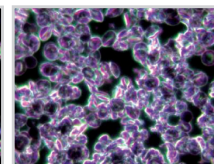
Cell phone use with GIA's Cell Guard Case technology. Excellent blood flow.

Blood Microscopy Test Results

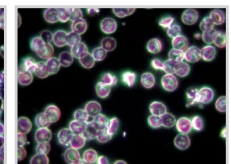
Impact on Stacking of Red Blood Cells



Control blood test of human subject not introduced to EMR (Electromagnetic Radiation)



Blood test of human subject introduced to EMR generated by cell phone without GIA's Cell Guard Case technology



Blood test of human subject introduced to EMR generated by cell phone with GIA's Cell Guard Case technology

