

BioWell Analysis and the Biological Impact of CALM by CODE™

Introduction

When interpreting results from a BioWell water sensor scan, you're essentially looking at a series of biofield measurements that provide insight into the quality and properties of water based on the energy or electromagnetic fields it interacts with. BioWell sensors use a method called Gas Discharge Visualization (GDV), which captures the light emitted by the water's interaction with a high-voltage electric field. These measurements give you an idea of how "healthy" or structured the water's energetic field is, which can tell you about its quality or suitability for different uses.

1. Energy Field (Area) – Significantly Larger in CALM

- The **minimum, mid, and maximum values** for CALM are **substantially higher** than those for the saline solution.
 - **Interpretation:** CALM exhibits a much **stronger and more expansive energy field** than saline, indicating **higher vitality, bioavailability, and energetic impact**.
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2. Intensity – Higher in CALM

- The **intensity values** for CALM are **significantly greater** than those for saline.
 - **Interpretation:** This suggests CALM has a more **potent and activated energy signature**, meaning it **interacts dynamically with biological systems** in a way that saline does not.
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3. Energy – Comparable Levels

- **Energy values are similar between both solutions**, with minor variations.
 - **Interpretation:** While both have a **baseline energetic presence**, CALM's other factors (**larger area, higher intensity, and greater coherence**) suggest a **more optimized and beneficial energetic structure**.
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4. Area Deviation – More Stable in CALM

- **CALM has a larger but more balanced deviation**, while saline shows greater irregularities.

- **Interpretation:** This indicates that **CALM's** energy distribution is **stronger yet more stable**, meaning it is **likely to support a balanced energetic environment** when introduced to the body.
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5. Entropy (System Disorder) – Lower in CALM

- Entropy (disorder) is **higher in saline** than in **CALM**.
 - **Interpretation:** This suggests that saline has a **more chaotic and less structured energy**, while **CALM maintains coherence and balance**, making it **more harmonized for biological systems**.
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Biological Interpretation

- **CODE™ CALM** generates a **significantly larger and stronger energy field** than saline, indicating **enhanced vitality and bioactive properties**.
- **Higher intensity in CALM** suggests a **more potent and interactive energetic effect**, potentially amplifying its ability to **support cognitive and emotional well-being**.
- **More stable energy distribution in CALM** suggests it may provide a **harmonizing effect on the body**, promoting **stress reduction and emotional balance**.
- **Lower entropy in CALM** indicates a **more ordered and structured energy state**, which aligns with **optimized physiological function and coherence**.

Conclusion

This analysis indicates that **CALM by CODE™** carries a **more structured, potent, and harmonized energetic signature** compared to **medical-grade saline solution**. This suggests that **CALM** may have a **more beneficial biological impact**, supporting **mental clarity, relaxation, and overall well-being**.