#### GDV Research Study on the Dose-Effects of Px Delivery Systems using Field Area Measurements 10/2009 Conducted by Energy Mapping Consultants at The Human Energy Field Institute, Toronto, Canada

#### Overview

GDV studies were conducted using Px Water, Px Glass Refractor (Disc), and Px Enamel Reflector (Pendant).

- Study 1 (Px Water) conducted upon 2 groups with five participants in each group
- Study 2 (Px Water and Px Pendant) conducted upon 2 groups with five participants in each group
- Study 3 (Px Disc, Px Water, and Px Pendant) conducted upon 1 group of 10 participants
- Psychological and physical field levels were evaluated
  - Field size (area) indicator of protective value of intervention
  - Field Symmetry indicator of greater balance in field

The intent of these studies is to verify observations suggesting a cumulative beneficial effect (dose effect) when utilizing Photonix technologies with applications including 3 drops oral consumption, 5 drops topical application, and a combination of both applications.

### Px Technology

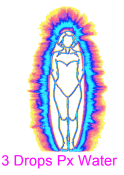
Photonix (Px) technology contains *encoded electromagnetic patterns* derived from the therapeutic qualities of a proprietary mixture of orchid oil and orchid root. Px technology benefits the body by infusing it with these therapeutic qualities via photonic transmission. Px-transmitted photons entrain with the body to re-establish the body's biofield coherency and introduce the orchid electromagnetic patterns throughout the biofield. The enhanced biofield cascades its coherency into the anatomy, beneficially affecting the physiology of the body.

## Study 1 - Short Term Effects of Using Px Water

- 1. Baseline GDV image taken of subject.
- 2. 1 drop (.29ml) Px Water introduced orally. GDV image taken
- 3. 3 drops Px Water introduced orally. GDV image taken







## Study 1 Results

When compared to the average baseline measurements, measurements indicated a cumulative increase in Field Area.

- 1. 20907 = Average baseline Field Area
- 2. 22218 = Average single Px Water Field Area
  - **6.2% increase** in Field Area compared to Baseline Field Area measurements.
- 3. 24594 = Average triple Px Water Field Area
  - **17.2% increase** in Field Area compared to Baseline Field Area measurements.

When compared to the average baseline measurements, cumulative measurements indicated an increase in Field Symmetry.

- 1. 0.90 = Average baseline Field Symmetry
- 2. 0.90 = Average single Px Water Field Symmetry
- 3. 0.96 = Average triple Px Water Field Symmetry

## Study 1 Conclusions

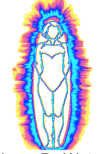
- When comparing Field Area measurements, the statistical data shows that Px Water offers an increase in Field Area over the baseline measurements.
- Of significant interest is that the field increased cumulatively with the subsequent addition 1 and 3 drops of Px Water, suggesting a "dose effect". This data is supported by field observations and subject testimonial documents.
  - i. Field Area indicates a stronger protective field around the subject, which enhances individual resistance to external forces such as EMF, toxins, and emotional/mental stresses.
- The statistical data indicates a significant increase in Field Symmetry over the baseline when 1 and 3 drops of Px Water were applied to the subjects. This data supports field observations and subject testimonial documents indicating a sense of increased balance and equilibrium.

i. Field Symmetry indicates energetic balance within the subject.

# Study 2 - Effects of Using Px Water

- 1. Baseline GDV image taken of subject.
- 2. 3 drops Px Water introduced topically.
- 3. Px Pendant placed upon the body









Px Water and Px Pendant

### Study 2 Results

When compared to the average baseline measurements, measurements indicated a cumulative increase in Field Area.

- 1. 21467 = Average baseline Field Area
- 2. 23103 = Average Px Water Field Area
  - **7.6% increase** in Field Area compared to Baseline Field Area measurements.
- 3. 23670 = Average Px Water and Px Pendant Field Area
  - **10.3% increase** in Field Area compared to Baseline Field Area measurements.

When compared to the average baseline measurements, cumulative measurements indicated an increase in Field Symmetry.

- 1. 0.90 = Average baseline Field Symmetry
- 2. 0.90 = Average single Px Water Field Symmetry
- 3. 0.93 = Average single Px Water and Px Pendant Field Symmetry

## Study 2 Conclusions

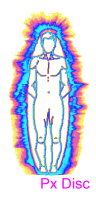
- When comparing Field Area measurements, the statistical data shows that Px Water as well as Px Pendant offer an increase in Field Area over the baseline measurements.
- Of significant interest is that the field increased cumulatively with the addition of Px Pendant to Px Water use, suggesting a "dose effect". This data is supported by field observations and subject testimonial documents indicating an enhanced sense of well-being when Px Water use is augmented using the Px Pendant.

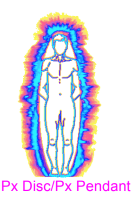
- i. Field Area indicates a stronger protective field around the subject, which enhances individual resistance to external forces such as EMF, toxins, and emotional/mental stresses.
- The statistical data indicates a significant increase in Field Symmetry over the baseline when Px Water is used along with the Px Pendant. This data supports field observations and subject testimonial documents indicating a sense of increased balance and equilibrium along with improved breathing and heart rates.
  - i. Field Symmetry indicated energetic balance within the subject.

# Study 3 - Effects of Using Px Disc, Px Pendant, and Px Water

- 1. Baseline GDV image taken of subject.
- 2. Px Disc introduced via light reflection
- 3. Px Pendant placed upon the body
- 4. 3 drops Px Water introduced topically.









## Study 3 Results

When compared to the average baseline measurements, measurements indicated a cumulative increase in Field Area.

1. 22484 = Average baseline Field Area

- 2. 24261 = Average Px Disc Field Area
  - **7.9% increase** in Field Area compared to Baseline Field Area measurements.
- 3. 24483 = Average Px Disc and Px Pendant Field Area
  - **8.9% increase** in Field Area compared to Baseline Field Area measurements.
- 4. **26147** = Average Px Disc, Px Water, and Px Pendant Field Area
  - **16.3% increase** in Field Area compared to Baseline Field Area measurements.

When compared to the average baseline measurements, cumulative measurements indicated an increase in Field Symmetry.

- 1. **0.90** = Average baseline Field Symmetry
- 2. **0.93** = Average Px Disc Field Symmetry
- 3. **0.94** = Average Px Disc and Px Pendant Field Symmetry
- 4. **0.96** = Average Px Disc, Px Water, and Px Pendant Field Symmetry

#### **Study 3 Conclusions**

- Px Disc Field Area as well as Field Symmetry measurements display consistent and significant statistical improvements when compared to Baseline measurements. Px Disc study results were very similar to previous GDV studies representing the beneficial effects created by the Px Pendant.
- When comparing Field Area measurements, the statistical data shows that Px Disc, Px Water, and Px Pendant offer an increase in Field Area over the baseline measurements.
  - The Field Area measurements increased cumulatively with the Px Disc along with the addition of Px Pendant, suggesting a "dose effect". This data is supported by field observations and subject testimonial documents.
- When the Px Pendant was added the Field Area maintained a measurement slightly enhanced over to the Px Disc-Only measurements; remaining significantly improved over the baseline measurements.
  - Field Area indicates a stronger protective field around the subject which enhances individual resistance to external forces such as EMF, toxins, and emotional/mental stresses.
- The statistical data indicates a significant increase in Field Symmetry over the baseline when the Px Disc is used, and is further increased with the addition of the Px Water and Px Pendant. Field Symmetry indicates energetic balance within the subject.

#### Summary of Study Results

Multiple Px delivery systems proved to create a "dose effect" when utilized in concert.

• Multiple Px Water applications issued cumulative beneficial effects in Field Area as well as Field Symmetry measurements.

- Concurrent Px Water and Px Pendant applications, likewise issued cumulative beneficial effects in Field Area as well as Field Symmetry measurements.
- Concurrent Px Disc, Px Pendant, and Px Water applications, also issued cumulative beneficial effects in Field Area as well as Field Symmetry measurements.

Px technology proved to be extremely effective in smoothing the protective blue (physical) field level and in increasing Field Symmetry. In addition, Px technology positively affected the physical level of the field, an important finding (due to the relative stability of physical fields over time).