

Photonix Research Using Body Scan Checklist

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Overview

Five subjects were used in this study to measure the effects of Photonix technology (Px) using the Body Scan Checklist (BSC). During this study, two Px delivery systems were tested: Px Water and the Px Disc Refractor. Results of this study indicate a “dose-effect” when combining Px delivery systems.

Photonix

Photonix (Px) technology contains *encoded electromagnetic patterns* derived from the therapeutic qualities of orchids. 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. During this study, two Px delivery systems were tested:

1. Px Water
 - a. purified water encoded with Px technology
 - b. Delivers Px wave patterns to the body via dermal or digestive absorption
2. Px Disc Reflector
 - a. Px Water-infused glass reflective disk
 - b. Delivers Px wave patterns via processed photons refracted from any source of light.

Body Scan Checklist (BSC)

The BSC was developed by Dr. Patrick Price, D.C. for research purposes and for use in his daily practice. It is an electrical reflex testing program utilizing the body’s energetic reflexes to generate a clear understanding of the body’s systems and their interactions. Many physiological systems are taken in account by the BSC testing, such as organ, hormonal, glandular, vascular, nervous, spinal, etc. BSC testing also provides meridian line system information along with an understanding of the meridian/anatomical interface quality. Parasitic and infection detection additionally are accessed by BSC testing. Results are achieved via several testing procedures, for example but not limited to; muscle testing, lean testing, dowsing, etc. The results determined by the BSC can be condensed down to the primary electrical region that is the weakest link to the human system. See appendix A for a BSC Form

Methods

Separate baseline testing was conducted upon 4 Subjects. Concurrently, baseline testing was conducted upon a 12 year old terrier dog. Henceforth, Subjects were exposed to Px technology using a Px Water-Infused Glass Refractor held at a distance of 25 feet (8m).

After BSC testing, the Px Refractor was removed from the testing scene. Then, Px Water was administered via a single .12ml fine-mist spray taken orally and tested. In some cases up to 3 .12ml applications of Px were administered either orally or by dermal application. In these cases, BSC testing was conducted after each application. In one case (Subject 1), The Px Refractor was used concurrently with a single .12ml fine-mist spray taken orally and repeated with a second Px Water spray topically applied upon the face, hands, and arms.

Discussion

Three Subjects #1, #2, and canine Subject #5, out of five tested, effectively produced a clearing within all perimeters of energetic reflex. These clearing results were arrived at by administering multiple applications of Px wave patterns to the body, creating a dose-effect curve². Subjects 2 and 5 required two .12ml applications of Px Water to attain a complete energetic reflex clearing.

Subject 1 responded favorably across the entire spectrum of energetic reflexes when exposed to the Px Refractor at a distance of 25 ft. (8m). Similarly, Subject 1 responded favorably across the entire spectrum of energetic reflexes when orally administered a single .12ml fine-mist spray of Px Water. Interestingly, the combination of a single Px Water spray administered along with exposure to the Px Refractor cleared nearly 99% of the energetic reflex blockages, indicating a significant dose-effect when multiple Px carriers are used in concert. A complete energetic reflex clearing was attained by Subject 1 following a second .12ml dermal administration of Px Water. This result follows the clearing patterns demonstrated by Subject's 2 and 5 where two .12ml applications of Px Water cleared all energetic reflex pathways.

Subjects 3 and 4 were administered one .12ml Px Water spray. In both Subjects the spray was topically applied upon the arms, hands, and face. Subject 3 enjoyed a complete clearing within the Brain Reflex, the Meridian, and the Body System Vascular Flow perimeters, while Subject 4 enjoyed a complete clearing within the Hormones, the Infection Detection, and the Organ/Glands perimeters.

Conclusion

- The Px Refractor generates beneficial coherency within all perimeters of energetic reflexes; Meridians, Spinal, Brain Reflexes, Hormones, Body System Vascular Flows, Infection Detection, and Organ/Gland.
- The Px Refractor, when used in concert with a Px Water application, shows a dose-effect, where the [relationship](#) between multiple Px exposures correspond with the graded beneficial [effects](#) they [produce](#).
- A single .12ml administration of Px Water generates beneficial coherency within all energetic reflex perimeters.
- Two .12ml applications of Px Water have shown to establish a complete clearing within the full spectrum of the body's energetic reflex pathways.

Testing Results

Subject #1 Baseline

Female Subject was screened with the BSC. The following Energetic Reflex areas were found to be out of balance and coherency.

Perimeter of Energetic Reflex	Electrically affected region
A. Meridians	Heart, T-W, Bladder
B. Spinal	C6, C7, T4, T7
C. Brain Reflexes	Master Brain, Pineal Gland
D. Hormones	Pregnenolone
E. Body System Flows	Vascular flow hindered
F. Infection Detection	Parasites
G. Organs/Glands	S.I., Stomach, Thyroid

Subject #1 Px Refractor

The following Energetic Reflex areas show improved changes from exposure to the Px Refractor.

Perimeter of Energetic Reflex	Electrically affected region
A. Meridians	Heart, T-W, Bladder
B. Spinal	T7
C. Brain Reflexes	Master Brain
D. Hormones	T4, Prolactin, Antidiurectic, Testosterone, Pregnenolone
E. Body System Flows	Digestion
F. Infection Detection	Parasite
G. Organs/Glands	Thyroid

Subject #1 Single Px Water oral application – no Refractor

All reflexes in the body's electrical system cleared except these:

Perimeter of Energetic Reflex	Electrically affected region
A. Hormones	T4
B. Brain Reflexes	Master Brain

Subject #1 Single Px Water oral application – with Refractor

Only one reflex remained unresponsive.

Perimeter of Energetic Reflex	Electrically affected region
A. Brain Reflexes	Master Brain

Subject #1 Second Px Water dermal applications with Refractor

All Reflexes Clear	
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Subject #2 Baseline

Male Subject was screened with the BSC. The following areas were found to be out of balance and coherency.

Perimeter of Energetic Reflex	Electrically affected region
A. Meridians	Liver, St, T-W
B. Spinal	C4, C5, C7, T6, T12, L4, L5
C. Brain Reflexes	Salt, Pineal, Post. Pituitary, Hypothalamus
D. Hormones	GH, T4, Antidiuretic, Oxytocin, Estrone
E. Body System Flows	Meridians, Vascular
F. Infection Detection	Parasites
G. Organs/Gland	K, Lungs, Bile Duct, Adrenals, Thyroid

Subject #2 Single Px Water oral application – no Refractor

All reflexes in the body's electrical system cleared except these:

Perimeter of Energetic Reflex	Electrically affected region
B. Spinal	C4, L4
D. Hormones	T4, Estrone
F. Infection Detection	Parasites
G. Organ/Gland	GB

Subject #2 Two Px Water oral applications – no Refractor

Findings	
A. All Reflexes Clear	

Subject #3 Baseline

Female Subject was screened with the BSC. The following areas were found to be out of balance and coherency.

Perimeter of Energetic Reflex	Electrically affected region
A. Meridians	Small Intestines
B. Spinal	Occiput, C6, T2, L2
C. Brain Reflexes	Cerebellum
D. Hormones	Oxytocin
E. Body System Flows	Vascular (Ankles)
F. EMR	Sensitivity
G. Organs/Glands	Pancreas, Thyroid

Subject #3 Single Px Water dermal application – no Refractor

All reflexes in the body's electrical system cleared except these:

Perimeter of Energetic Reflex	Electrically affected region
B. Spinal	C2
C. Hormones	Growth Hormone
D. EMR	Sensitivity
E. Organ/Gland	SI, GB, St, Sp, Adrenals

Subject #4 Baseline

Female Subject was screened with the BSC. The following areas were found to be out of balance and coherency.

Perimeter of Energetic Reflex	Electrically affected region
A. Meridians	G.B., T-W, Bladder
B. Spinal	C3, T4, T8, L5, Coccyx
C. Brain Reflexes	Hypothalamus
D. Hormones	FSH, Testosterone, Pregnenolone, Estrone
E. EMR	Sensitivity
F. Infection Detection	Strep.
G. Organs/Glands	Bladder, Ovaries, Thyroid

Subject #4 Single Px Water dermal application – no Refractor

All reflexes in the body's electrical system cleared except these:

Perimeter of Energetic Reflex	Electrically affected region
A. Meridians	Bladder
B. Spinal	C4, Coccyx
C. EMR	Sensitivity
D. Organs/Glands	Thyroid

Subject #5 Terrier Dog Baseline

Canine Subject was screened with the BSC. The following areas were found to be out of balance and coherency.

Perimeter of Energetic Reflex	Electrically affected region
A. Meridian	Heart, Liver
B. Spinal	T3, T4
C. Brain Reflexes	Salt, Hypothalamus
D. Hormones	Unremarkable
E. Body Scan Flows	Digestion, Meridians
F. EMR	Sensitivity
G. Infection Detection	Mold, Virus, Yeast, Parasites
H. Organs/Glands	Heart, Bladder, Liver, Lung, Thyroid

Subject #5 Single Px Water topical application – no Refractor

All reflexes in the body's electrical system cleared except these:

Perimeter of Energetic Reflex	Electrically affected region
A. Brain Reflexes	Hypothalamus
B. Body Scan Flows	Digestion
C. Infection Detection	Virus

Subject #5 Two Px Water topical applications – no Refractor

Findings	
A. All Reflexes Clear	

1 Electromagnetic radiation (EMR) has effects on nearly every system of the body including DNA damage, affecting hormone and neurotransmitter release, increasing blood pressure, blood sugar and cancer. More studies are reporting brain cancer links with EMR exposure. - Blood pressure (BP) can be increased by a stressor such as EMR and a study demonstrated that employees at radioservice stations have an increased arterial BP, in comparison with the control group (Gadzicka, et al., Med Pr. (1997) 48(1):15-24). Another study found that exposure to EMR in radio service workers increases risk for electrographic disturbances by six times (Bortkiewicz et. al. Med Pr. (1996) 47(3):241-52),

2 Medical definition of dose-effect curve is a [graph](#) drawn to [show](#) the [relationship](#) between the [dose](#) of a [drug](#) or other [chemical](#) and the [magnitude](#) of the graded [effect](#) that it [produces](#). (09 Oct 1997) <http://www.mondofacto.com/dictionary/medical.html>

Appendix A

BODY SCAN CHECKLIST

Client Name:		Date:			
		Hormone Check			
Polarity (+/-)				Five Flows	
		Anterior Pituitary			
Perimeter of Energy		Growth			Digestion
Meridian Check			Lateral Quadratus		Lymphatics
	Lung		Glutamis Med/Min		Nerves
	Circulation Sex	Thyroid(TS			Meridians
	Heart		Spenius Capitus		Vascular
	Liver		Teres Minor	Test Primary	
	Kidney	T3			Physical
	Stomach		Tryohyoid		Chemical
	Gall Bladder		Omohyoid		Emotional
	Spleen	T4			Spiritual
	Large Intestine		Quads		Geopathic Stress
	Triple Warmer		Subclavian		Underground Water
	Sm. Intestine	Adrenocorticotropic			EMR
	Bladder		Gracilis		Past Life
Primary Spine			Adductors Magnus		Entities
	Occiput	Prolactin			Serrogate Energy
	C-1		SCM (Insertion)		
	C-2		Intercostals	Infection Detection	
	C-3	Luteinizing			Staff
	C-4		Latismus dorsi		Strep
	C-5		Multifidus		Fungus
	C-6		Adductor		Mold
	C-7	Follicle stimulating Adductors			Virus
	T-1	Posterior Pituitary			Yeast
	T-2 T-11	Antidiuretic	Teres Major –	Organs	
	T-3 T-12	Oxytocin			Heart
	T-4 L-1		Brachioradialis		Small Intestines

	T-5 L-2		Pectoris Sternum		Bladder
	T-6 L-3	Other Related			Kidney
	T-7 L-4	Testosteron			Prostate
	T-8 L-5		Glutamis		Uterus
	T-9 Sacrum		Quads		Ovaries
	T-10 Coccyx	Estradiol	Peroneus L., Brevis,		Gallbladder
Brain Reflexes			Piriformus		Liver
	Cerebellum	Estrone	Gracilis, Adductors,		Lungs
	Crown	Estriol	A. or B.		Stomach
	Salt	Progesteron	Tibialis Post/Ant		Spleen
	Master Brain		Soleus		Pancreas
	Pineal	DHEA	Biceps, Triceps (SI)		Bile Duct
	Ant/Post	Pregnenolone	Pectoris, Minor,		Adrenals
	Hypothalamus				Thyroid/Thymus