

**Px Resin Audiogram – Case Study**  
**Conducted at Beltone Hearing Aid Center**  
**February 2009**

**Principle Investigators:**

Beltone Hearing Aid Center  
18546 Beach Blvd  
Huntington Beach, CA 92648

**Objective:**

Purpose of this preliminary study was to compare the effects of “Px Resin” (Px) on measures of auditory acuity.

**Methods:**

Standard Audiogram testing within frequency range of 150Hz to 9000Hz on a single male subject, age 75, with diminished auditory capabilities in the left ear.

**Px Technology**

Px technology, produced contains *encoded electromagnetic patterns* derived from the therapeutic qualities of the orchid. 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. For this case study Px-infused resin was coated on the subjects glasses and worn during the test period

**Results:**

- Comparing control and Px statistically significant differences of 4% in right ear speech test results.
- No statistically significant improvements were noted in the left ear.

**Conclusion:** Based on observations of this study, administration of Px technology led to a 4% increase in speech test results increases. Furthermore the test subject noted improved hearing at low Db speech levels after wearing Px-infused resin coated glasses for a period of one week. This preliminary test warrants further study.