What if I don't feel anything... Is it working?

Q&A – Tingling / Feeling

- What if I don't feel anything, ...Is it working?
- CONTACT APPLICATION In direct contact applications it is likely you
 will feel something at lower frequencies although as you go higher in
 frequency you may feel little to nothing at all ...even at full power. It is
 not that the signal is low, it is simply because the body has no sensation
 at these higher frequencies.
- Note: If you feel the unit might not be outputting, shift to a low frequency at medium to high power to test. Lower frequencies should most definitely be able to be felt as a strong tingling sensation
- PLASMA APPLICATION Typically you will have little to no sensation at all although many people can most definitely feel certain frequencies as they physically resonate with targets or "disturb" target pathogens.

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This question typically refers to **CONTACT** applications. While many devices are limited to relatively low frequencies, Pulsed Technologies instruments are capable of frequency ranges likely much higher than what is needed and well within

what is believed to be the actual MOR (Mortal Oscillatory Rate) ranges. The body has perception at the very low frequency ranges but quickly loses almost all perception above 15-20,000 Hz. This is actually good as effective signal generators



can provide relatively high voltages which would be uncomfortable to totally intolerable at the much lower frequency. This "un-sensed" higher voltage signal can be instrumental in providing maximum delivery across large spans of the body (i.e. wrist to opposite ankle).

PLASMA instruments typically have no direct contact although any sensations are minimal. Many users, however, often report feeling parasitic pathogens being targeted moving inside their body. It is not necessary to "feel" anything occurring for the session to be effective.





