Do I need to see or be exposed directly to the light?

Q&A – Light Exposure

• Do I need to see or to be exposed directly to the light?

 Not necessarily, however this might increase efficiency. Studies are currently being conducted on how much of the effect is actually caused by the light emission itself rather than other aspects of the energy emission and coupling

It is becoming clearer that the light itself is not the mechanism causing the effect/s but may rather be the "carrier" of the energy and information





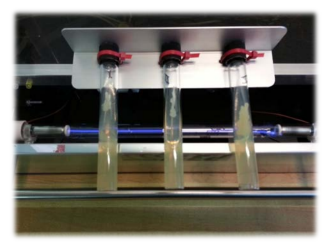
It is our well-considered opinion and experience that you do NOT need to be exposed directly to the light. Admittedly, there might be a few specific circumstances where that direct proximity may be beneficial. For the most part, it has been found not to be necessary. [This assessment ONLY referring to PulsedTech instruments.]

Early microscopy experiments were performed with the microscope-mounted plasma tube within inches of the test subject. Later experiments had the plasma tube nearby but not necessarily focused toward microscope and then even further distances were found to be quite sufficient.

Extensive feedback from PulsedTech P3 users has repeatedly confirmed that immediate proximity is not necessary for substantial results.

Electro-Therapeutic Approaches to Personal Disease Management and Health Maintenance. Copyright 2015, Pulsed Technology Research, all rights reserved. This article and art may be freely distributed without notice for non-commercial use only if used in complete and unedited form. All graphics and photos have been provided by license or permission of Pulsed Technologies Research, LLC 123rf and CanStockPhoto. www.PulsedTechResearch.com





Most of our current testing is performed via proximity tests to help assure no other field creates additional effects. When accurate (successful) frequency targeting is found and validated, even normally shielded cultures have been adversely affected.

All evidence we have found so far tends to suggest the mechanism of plasma exposure is NOT a conventional electromagnetic effect. Light is a conventional electromagnetic phenomena.



Electro-Therapeutic Approaches to Personal Disease Management and Health Maintenance.

Copyright 2015, Pulsed Technology Research, all rights reserved. This article and art may be freely distributed without notice for non-commercial use only if used in complete and unedited form. All graphics and photos have been provided by license or permission of Pulsed Technologies Research, LLC 123rf and CanStockPhoto.
www.PulsedTechResearch.com