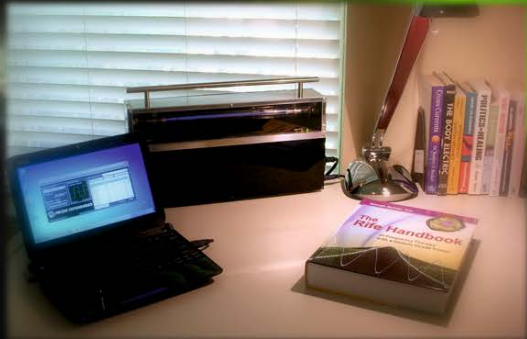




# Where should I place the unit?

## Q&A – Device Placement

- Where should I place the unit?
- The P3 Plasma unit should be placed on a non-metallic table, desk or shelf. Avoid placing it on the floor, or in places where objects or liquid can fall on the unit.

- The PFG contact unit can be conveniently located at or nearby casual work and relaxation areas. An extension cable is provided to allow for less restrictive use.


www.PulsedTechResearch.com
www.PulsedTech.com
www.PulsedTech.RO

Instrument selection and use is largely a matter of preference and the user’s personal needs as well as their lifestyle and living environment.

While direct contact applications DO require the subject to be somewhat “tethered” for the sessions, this does not need to be a major inconvenience. A session can easily occur while performing certain other tasks such as working at the computer, reading, watching TV, or even napping nearby.

The P3 radiant plasma devices remove the need to be tied to the device and allow for a much greater degree of freedom. While being able to be utilized in a similar manner as described above, it additionally allows the ability to freely move around the home or office. Additionally, radiant applications allow multiple people to simultaneously utilize the device. The plasma delivery methods can also be incredibly important and extremely useful in group session environments.

Because a computer is required for scripted operation, an adjacent position nearby is suggested. A notebook or even tablet computer is ideal as they provide a maximum degree of portability and ease of storage.

In any environment, the instruments should be in places that are accessible but not easily interfered with. The plasma devices need adequate ventilation and should not be placed on or near large, solid bodies of metal for best results.

