

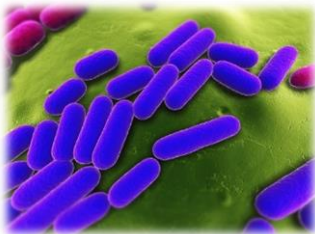
# Radiant Plasma vs. Direct Contact



The decision to use Radiant Plasma or Direct Contact for resonant frequency application and experimentation is one many are faced with. When deciding between contact and radiant plasma modalities, a user would benefit greatly from a consultation with a licensed or experienced practitioner who can lend informed suggestions. A reputable company that offers both types is also a viable source for comparative information, and may be able to point out the “pros and cons” inherent in the clients stated situation. One should NOT assume that expensive is better!

## Limitations of Equipment

Knowing the target and understanding instrument limitations such as frequency ranges, waveform characteristics, and programmability is important in making informed equipment selection and application strategies.



## Local or Systemic Nature of Target

Contact electrodes are an ideal choice in many situations. In dealing with cases such as arthritic joint pain, an accessible breast tumor, skin problems, etc., strategically placed electrodes often times prove far more effective of an application method than the radiant modalities.

## Environment/ Activity Level / Lifestyle

When targeting whole body scenarios, or in environments where multiple or group recipients are involved, radiant plasma methods become the logical if not only practical choice available.

The convenience of use and an appropriate environment where it will be easily used on a regular basis often become a more important part of the selection criteria.



## Contact, Radiant, or BOTH?

As one gains experience and knowledge, the user finds their narrow intended use greatly expanded into a multitude of uses and possibilities. Having the ability to do either on demand becomes an attractive possibility or even a necessity. The modular nature of the PFG/P3 system (left) allows the user to purchase and have the benefits of the contact methods when needed, but to add the plasma system as time, funds, and needs permit. The P3pro system (on right) is a fully integrated system intended for the professional, mobile professional, and research market.



## Mobility

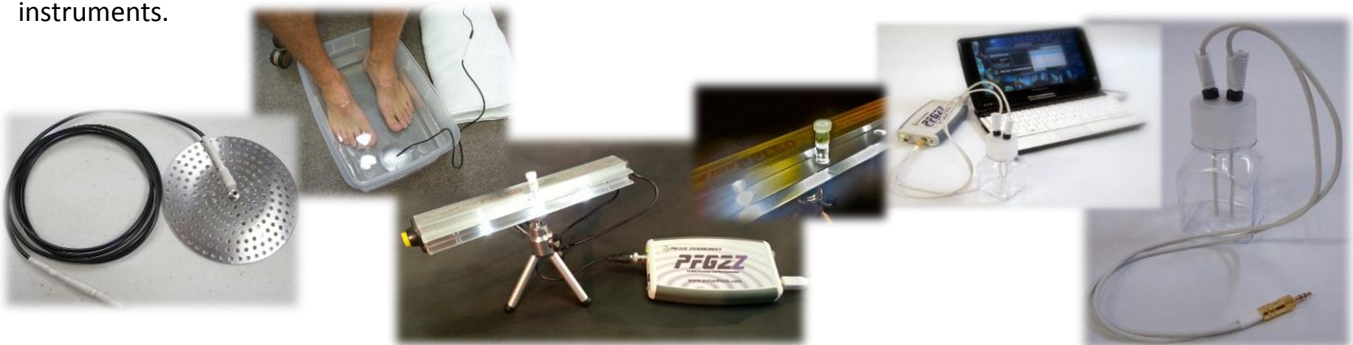
Professional and mobile lifestyles often limit practical application and limit what a specific user may consider.

Separate modular components for instance as shown in the PFG/P3 combination above, allows the user to have the full benefits of a radiant system at home, office, or lab while being able to apply pretty much the same sessions via PFG contact application while vacationing or on-the-road.

The ability to mix, match, and add components and accessories for a well thought out modular system can be very important to providing for the end-user's personal needs.

## Accessories

Sometimes simple accessories can assist greatly and provide needed capabilities with the most modest of instruments.



IMMERSABLE ELECTRODE

PPLED

iCS – IMPRINTABLE COLLOIDAL SILVER

The decisions ultimately depend on the user's real and envisioned needs, preferences, capabilities, and finances. The "bottom line" however, is PRICE does not necessarily equate to APPROPRIATE NEED AND PERFORMANCE! Investigate and educate yourself as best you can.

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