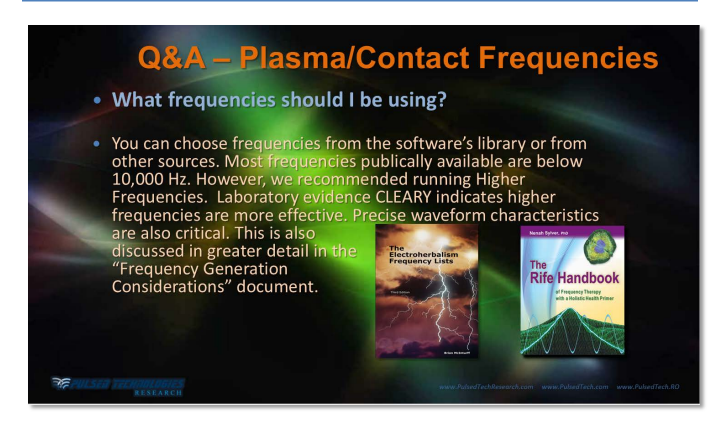
What frequencies should I be using?



What frequencies

should I be using?

Its FREE!

Public Protocols

For years, the primary public source for frequencies has been Brian McInturff's "CAFL" – Consolidated Annotated Frequency List.

This list is the composite of many different sources. This list is FREE and is a good "starting point" for further investigation.



Unfortunately, the bulk of the frequencies have focused on lower frequencies; largely in the audio ranges with no actual correlation between specific frequency and actual

Frequency Lists

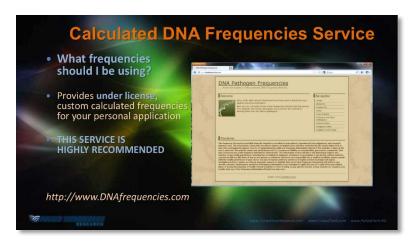
CAFL - Consolidated Annotated Frequency List

modus operandi. This has been improved in Nenah Sylver's Rife Handbook with many frequencies being provided from private research sources.

Special and Proprietary Protocols

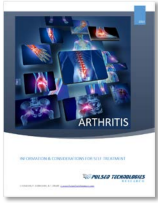
For serious/critical needs, DNA frequencies, calculated and provided under license, could be your best bet. Especially if publically available content has provided results less than desired.

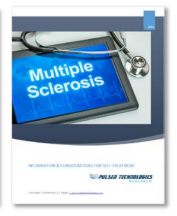
However, private protocols and logical strategies from serious researchers optimized for the specific instruments under consideration utilizing waveform components are also available. These protocols along with the special guidance of an experienced practitioner can make an enormous difference in the recovery.

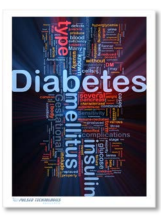


Available via professional practitioners and by special arrangements are more detailed and explicit booklets and information sheets for consideration. Pulsed Technologies Research (USA) has worked extensively with select practitioners and experienced researchers to develop effective new strategies and approaches for Bioenergetics & Pulsed Technologies (EU) instruments not normally considered, practiced or available with other manufacturers' devices.

















Note: The next generation PulseTech software allows for encrypted and secure distribution of proprietary protocol scripts by practitioners, researchers and specialists.