



FOCUSED TRI-POLAR ALTERNATING DEPTH RF

FAD Technology

The TRIO XT™ is the newest radio frequency (RF) system from Sybaritic. The TRIO XT leads the aesthetic radio frequency category with a proprietary advanced technology feature called "Focused Tri-polar Alternating Depth RF (FAD™)

This new, FAD feature (patent pending) is engineered into the Trio XT large body Tri-polar handpiece for more efficient depth penetration and greater RF energy coverage. FAD reaches both the dermal-epidermal junction and the dermal-sub dermal junction during its true tri-polar 12 alternating depth movements within each one (1) second pulse duration. The result is improved body contouring and more effective cellulite reduction.

The FAD feature, delivers continuous RF energy that is modulated into one (1) second cycles. Each one (1) second FAD cycle is made up of 12 alternating depth movements pre-set at 83 ms each. Each movement or partial cycle alternates the penetration depth of the RF energy to different depths in the dermis and sub-dermal areas.

The key advantages of the FAD Tri-polar RF over common mono-polar, bi-polar or conventional tri-polar, is that: The FAD Tri-polar cycle provides more efficient heating to the target area due to the unique focused alternating depth Tri-polar configuration. FAD delivers a continuous RF signal that precisely focuses into two different depths several times in the treatment area during the cycle. This dual depth penetration is a great improvement because it sends three alternating signals to two distinct depth levels of the treatment area instead of only one signal to just one depth level. FAD provides denser energy into the target area, and vertically penetrates to both medium and deeper depth levels for more thorough vertical heating and more rapid denaturation. This makes treatments more efficient and quicker.

APL is an engineering and human performance research group. APL is dedicated to performing analysis, studies and testing of theories and applications of new and known equipment technologies and products having non-invasive physiological, treatment and/or medical use for humans.

APL provides a multi-disciplined team approach to scientific research. APL's multi-disciplined methodology ensures both classical study and innovative analysis. APL works with and consults worldwide with reknown educational institutions, certification agencies, independent researchers, scientists, bio-engineers and medical professionals to provide recommendations, solutions, comparisons and collective analysis and cross-disciplined studies.

APL conducts customized, scientifically independent objective research, and is both indirectly and directly funded by public and private clientele.

AMERICAN PERFORMANCE LABS,

APL™

AMERICAN
PERFORMANCE
LABS