

ATP-RFQ

An entirely new class of device.

Features:

American Craftsmanship

- Designed & built in the USA
- Custom electronics & lighting
- Custom IP programming
- USA aluminum alloy frame, NFL-tested

Premium Optics & Power

- OSRAM Super Premium German LEDs
- 150,000-hour lifespan
- 150 mW/cm² peak irradiance
- 6 Wavelengths
- 3 Chromophore Targets for Triple Efficacy
- 6 Channel pulsing up to 400,000 Hz

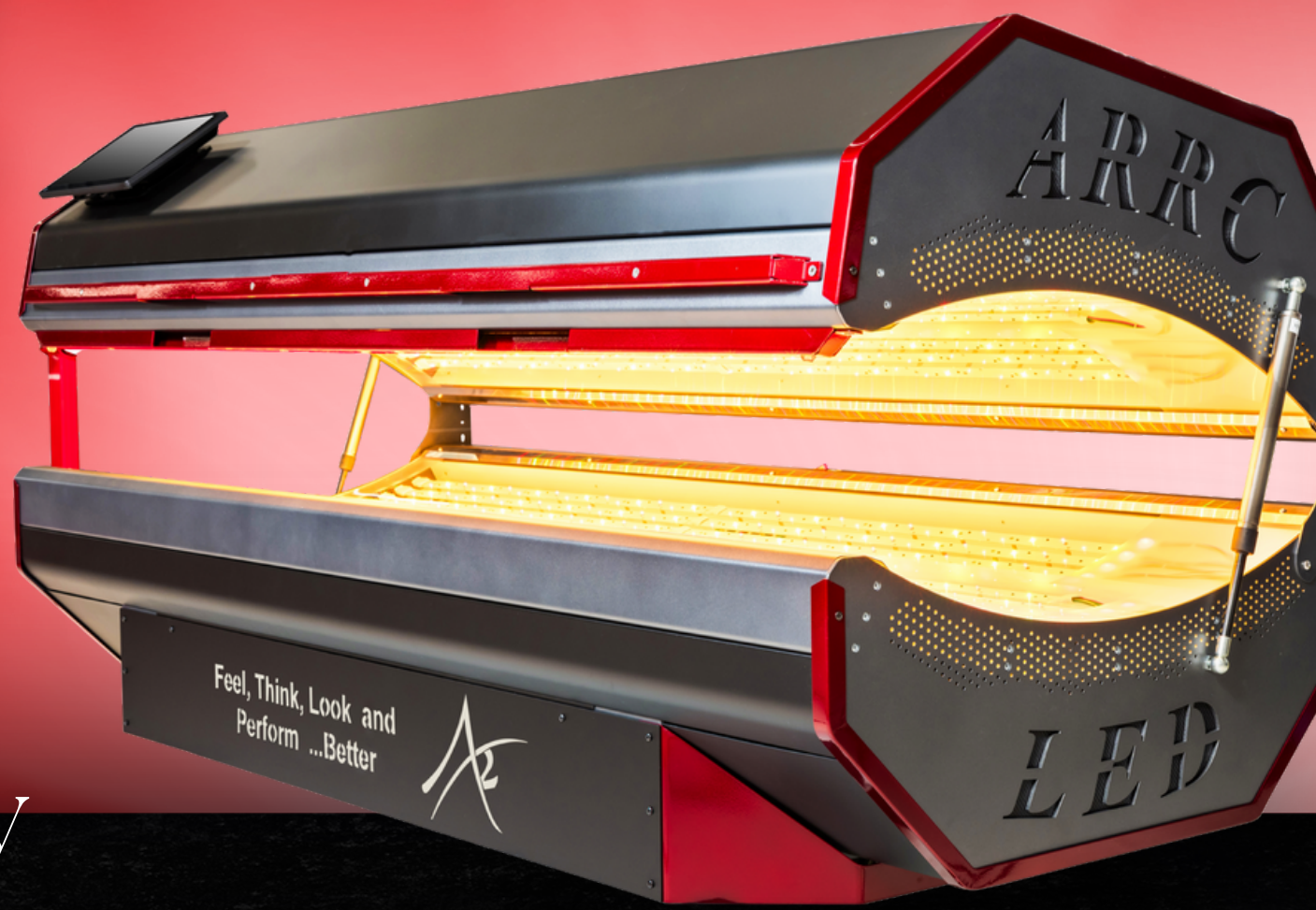
Advanced Frequency Technology

- Resonant frequency device
- Co-Resonance device
- Nogier frequency device
- Solfeggio frequency device
- Scalar code optimization device

Chosen by World Leaders, World Champions & the US Military

US Quality

ARRC LED and ARRC BIOTECH Advanced Rejuvenation and Recovery Chambers are designed and built in the USA from the finest components, under FDA registered, ISO 9001, ISO 13485, ITAR and IPC standards.



Extreme Power

Peak Irradiance - measured in the lab at over 150mw/cm² pre-pulse - is, frankly, too much power. ARRC systems are pulsed devices. This power allows our settings to be DOSE OPTIMIZED, AFTER THE PULSE on both the canopy and bench, following the direct recommendation of Dr. Michael Hamblin, who was on retainer with ARRC LED in 2018.

Custom Electronics

Every component in the ARRC chamber is custom-designed by our engineers and field-tested since 2015 by professional sport franchises and every branch of the U.S. military. The control boards allow for localized and directional control of pulsing, lighting, wavelengths and power. This is a tech-heavy, patent-pending combination of proprietary innovations, curated in Southern California.

Extraordinary Capabilities

The ATP RFQ system allows you to customize your own settings; cleanse targeted tissues, organs and systems with the Supersets; optimize the Quantum field for those Superset targets; and pick which Invader you want to eradicate. Every setting in the RFQ is precisely metered to optimize the mix of wave lengths, pulsing patterns, scalar codes, duty cycle and on-skin dosing. The result is simple—improved efficacy.

