ARRC EDGE		
Safety Review		
6/21/2017		



The ARRC EDGE Full Body LED Light Therapy System

LED Light Therapy is considered a non-invasive and safe treatment. Considerable medical research supports the statement 'free of side effects', however there are conditions which should preclude treatment. While medical doctors and researchers suggest there are no side effects, it is important that any user avoid the following contraindications (see below).

There is often *conflicting evidence* as to light therapy benefits and contraindications due to the lack of adequate research. In those cases listed below, we suggest affected users consult with a physician familiar with LED Light Therapy as a modality before using or allowing others to use.

System The **ARRC EDGE** is designed to present 3 different phototherapy wavelengths of Red/633nm, Blue/465nm, Green/530nm and Infra Red/850nm which are suggested to lead to series of cellular responses that cascade into tissue, organ and systemic benefits.

Dose Based on research posted on the NIH Pubmed website the ultimate treatment protocol is one treatment (dose) per week at the energy output offered by the **ARRC EDGE**. We suggest 'dose' time to be set at 15 minutes (approximately 30 Joules RED/IR). In the event recovery from an injury is required, research suggests multiple treatments over the first 2 – 4 weeks, trailing off to one treatment per week thereafter or as advised by your physician.

Hyper-Dosing Not Effective: Research suggests that more is not better (Arndt-Schultz law of phototherapy). With over-use, the treatment benefits may cancel. While additional research regarding dose, pulsing and wavelength is needed, studies suggest that more than 50 Joules (while not harmful) begin to cancel out the benefits. The ARRC LED delivers appx 44 Joules in a 30 minute session, and as such we suggest treatment times be under 30 minutes.

You may feel recovery and performance benefits in the first session, but no claims are made as to the effectiveness of the system, if any. These statements have not been reviewed by the FDA.

Like photosynthesis for the body, LED Light Therapy helps energize your cells, detoxify waste and free radicals and increase nutrient transfer. In addition, research suggests that it can help reduce inflammation, considered one of the biggest health issues of our modern lifestyle. This research is clearly posted on https://ana-pesce-skin-care.com/research.

Non-Invasive: Researchers suggest LED Light Therapy is a safe treatment, free of side effects, damage or recovery time, however some conditions may be triggered by LED Light Therapy.



The ARRC LED EDGE Consent Form

To ARRC Full Body LED Owners. The following conditions may present risks to users of the ARRC LED. This document is designed to make you aware of the risks for yourself, as well as for any person that may use your ARRC LED from SK Global Trading, Inc.

to use the system.	n, you agree to inform and screen any user of	the potential risks prior to allowing them
	(Client) understand that the folloclude me from receiving LED Light Therapy Transfer any person that may use my system of the rson.	reatments. In addition I agree as an
Acute or Cutaneous Lupus Erythematosi Thyroid Problems (complete Photophobia Exogenous Eczema Epilepsy and seizu Hypomelanism Skin Cancer (melait Eye disease – Retin Migraines – Consult was Asthma – Consult was Heart Trouble (pace)	us (Consult with doctor – some studies sugger cover thyroid if on medication) a ures noma) nal Abnormalities (consult with doctor – some to with doctor (Some studies suggest LED will be with doctor (some studies suggest s	conditions are helped by Light Therapy help Migraines) Ip with Asthma)
Do you take blood	thinners Consult with doctor (NO may reduce the corresponding to the cor	e BP and increase circulation)
	you planning to become pregnant in the next who is or is planning to become pregnant	
,	ons for Thyroid Disease? If so you will need to under 18 years of age should use this machin	•
LED Eye Patches, or light	e protection while using the device. Blue light blocking (opaque) tanning goggles (not goggtion of light blocking tape to reinforce the gogg	les with translucent 'peeper shades'.
Print Name	Signature	Date