## LED Light Therapy with Microcurrent Pre-Treatment Instructions

## Patients should NOT be treated with the following:

Pregnancy

**Epilepsy** 

Photo-allergy

Medications that cause light sensitivity (Tetracycline, Thiazides, Metholtrexote, Chloroquine, Fluroquinolones, Griseofulvin, Sulfonamides, Sulfonylureas, Penothiazines and St John's Wort)

**Thyroid Conditions** 

Eye conditions prone to light damage

Botox – May shorten the results of a prior Botox treatment

Suspicious or cancerous lesions should not be treated with Red Light

Individuals using aspirin, ibuprofen and other similar drugs for pain or individuals with skin conditions may experience a mild "flare up" of their symptoms

## Microcurrent

Pacemaker

Diabetes, Acne Rosacea, Migraines, Metal Pins or Plates, Stroke and Bells' Palsy. In most cases, a physician's consent will be required.

## FULL RESULTS MAY NOT BE SEEN UNTIL UP TO 12 WEEKS AFTER YOUR LAST LED TREATMENT

Although side effects are uncommon and usually mild, LED therapy may cause:

- Nausea and vomiting
- Dry Mouth
- Sleep Problems and Fatigue
- Agitation and irritability
- Headache and eyestrain

Benefits of LED Light Therapy:

Reduces Fine lines
Minimizes Pores and crows feet
Reduces redness
Reduces acne scarring
Builds healthy cells
Enhances collagen production
Overall lifting and hydrating effect
Helps repair sun-damaged skin
Increases blood circulation
Improves under eye area, dark circles and helps lessen bags