

MICROCURRENT CHARGING CONSENT

Parent Signature (if under 18):	
Date:	
Signature:	
Print name:	
I hereby release BioElectrical Fitness from all liability in connect treatment I receive. I understand that I am free to discontinue se	
Potential Benefits: Microcurrent charging sessions are painless recovery, and often promote healing in conditions that have not treatments. Microcurrent sessions can relieve pain syndromes a of well-being. The effects are long-lasting and occur without the pharmaceutical drugs.	responded to other and induce a greater sense
Potential Risks: Microcurrent treatment has a history of safety a uncommon. If they do arise, they typically start about 90 minute few minutes to a few hours. Side effects are similar to any use of applied to the body, such as Ultrasound, EKG, or having a massa irritation to the site of stimulation, soreness, nausea, and dizzing	es after treatment and last a f electrical media when age. These include
I recognize that microcurrent treatment has potential risks and prisks and benefits are as follows:	potential benefits. These
I do not have a pacemaker.	
I am not currently pregnant.	
I understand that a microcurrent charging session involves the understand that a microcurrent charging session involves the understand current (one-millionth of an ampere) applied to the boils no implied or stated guarantee of success from this session. It may not be able to receive microcurrent treatment, including work and patients with pacemakers.	dy. I understand that there There are some people who
microcurrent sessions for my electrical fitness and overall welln benefits of being electrically fit may have effects of pain relief if a reduction, and relaxation. The equipment used has been approunit-type device for therapeutic use modalities. BioElectrical Fit overall wellness.	ness. I understand the applicable, stress ved by the FDA as a TENS