

## A new Era of Tattoo Removal Field is here

Welcome to the Era of tattoo removal, where new possibilities arise as the ink fades with the Non-invasive magnetic tattoo removal method.

MIAMI, FLORIDA, USA, June 6, 2023 /EINPresswire.com/ -- Magnetic tattoo removal is a non-invasive procedure that uses magnets to break up the ink particles in a tattoo. The ink particles are then removed from the body by the immune system. Magnetic tattoo removal is a relatively new procedure. Non-invasive magnetic tattoo removal is an innovative method that offers a gentle and effective approach to removing unwanted tattoos. Unlike traditional tattoo removal methods that involve invasive procedures or intense heat, this method utilizes the power of magnets to break down tattoo ink and fade tattoos gradually.

In non-invasive magnetic tattoo removal, powerful magnets are placed



on the skin's surface, creating a magnetic field that interacts with the iron oxide pigments present in the tattoo ink. These pigments contain metal particles that respond to the magnetic force, causing them to vibrate and break apart. Over time, the body's natural processes help eliminate the fragmented ink particles, resulting in the gradual fading of the tattoo.

One of the primary advantages of non-invasive magnetic tattoo removal is its gentle nature. It does not require surgical incisions or needles penetrating the skin, minimizing the risk of scarring, infection, or extended recovery periods. The magnets used in the procedure are carefully calibrated to provide a safe and controlled magnetic field, ensuring the removal process is comfortable and well-tolerated by the individual.

This procedure is performed by a trained professional who will first clean and numb the area of the tattoo. They will then use a magnetic wand to apply a magnetic field to the tattoo. The magnetic field will cause the ink particles to break up and become smaller. The smaller ink particles will then be more easily absorbed by the body's immune system.

The number of sessions needed for magnetic tattoo removal will vary depending on the size and color of the tattoo. Most tattoos will require 3-6 sessions.

This technique acquired Worldwide Patents, <u>FDA REGULATED, CPNP APPROVED, CCS APPROVED,</u> <u>MCC APPROVED CERTIFICATES.</u>

Overall, magnetic tattoo removal is a safe and effective way to remove tattoos. It is a noninvasive, permanent, and relatively quick procedure.

Adam Green Adam Green +1 917-421-6298 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/637088078

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.