

Niwa Aesthetics & Wellness Introduces EON: A Smarter Body Contouring Experience

EON, the premier touchless, robotic body contouring treatment, is now available in Chicago Ridge, IL.

CHICAGO RIDGE, ILLINOIS, USA, July 7, 2023 /EINPresswire.com/ -- Niwa Aesthetics & Wellness is pleased to announce that they are now specializing in EON body contouring treatments and are the first medical spa in Chicago Ridge, IL to offer this technology.

The EON laser technology will allow Niwa Aesthetics and Wellness to offer their clients in Chicago Ridge and the surrounding areas a non-invasive body contouring treatment that permanently eliminates fat cells without the downtime of a surgical procedure. EON treatments are ideal for clients trying to target those stubborn areas of fat that diet and exercise cannot improve and have a high patient satisfaction rate.



"At Niwa Aesthetics & Wellness, our goal is to provide the best options for our clients. We are excited to offer EON as a groundbreaking body contouring treatment. We look forward to helping our clients achieve their goals with this amazing, cutting-edge, non-surgical approach,"



At Niwa Aesthetics & Wellness, our goal is to provide the best options for our clients. We are excited to offer EON as a groundbreaking body contouring treatment."

Dr. Yaw Donkoh

said Dr. Yaw Donkoh, medical director at Niwa Aesthetics and Wellness.

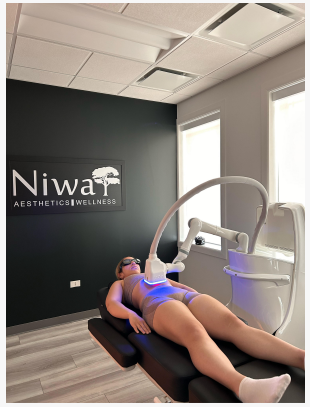
EON is a 1064nm laser that's currently FDA-cleared for flanks, full abdomen, back, and thighs and is backed by years of research and industry-leading scientist and doctors. With its state-of-the-art robotic precision, EON can simultaneously deliver laser energy and cooling for a more comfortable body contouring treatment experience without post-treatment care or downtime.

The device is designed with touchless, autonomous technology that maps the patient's topography for personalized treatments. The device utilizes over 40 safety sensors for advanced patient safety, including skin proximity and temperature detection. EON heats adipose tissue to a temperature of approximately 123.8° F, inducing cell death or apoptosis. The state-of-the-art jet impingement cooling system maintains the external skin temperature to around 103.1°F for a comfortable patient experience.

Who is a candidate for EON?
Anyone looking to permanently reduce stubborn fat in the upper / lower abdomen, flanks, back, or thighs.
People looking for a non-invasive solution for body sculpting that doesn't interrupt their normal daily schedule.
Manageable BMI of 30 or less
No contraindications and precautions acknowledged
People able to "pinch an inch" in the treatment area

Provider studies show that patients experienced a 21.6 - 25 percent average fat reduction after a single 60-minute abdominal treatment, while some people lost as much as 40 percent.

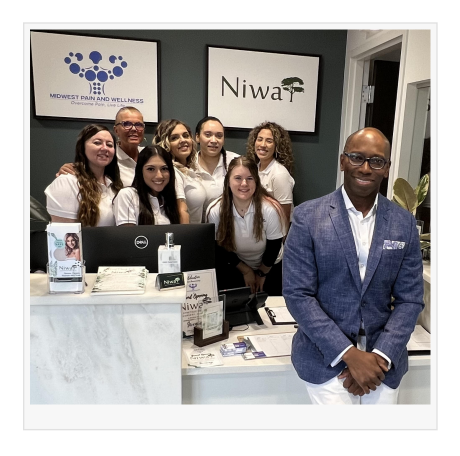




Dominion Aesthetic Technologies, maker of EON Smarter Body Contouring, CEO Cooper Collins, also shared his enthusiasm for the collaboration: "We are honored to partner with <u>Dr. Donkoh</u> and his esteemed practice. EON's advanced technology and intelligent design make it a game-changer in the aesthetic industry. Our goal is to provide patients with a transformative experience, and we are confident that Dr. Donkoh will deliver outstanding results."

To find more information about Niwa Aesthetics & Wellness and book an EON consultation, visit their website at https://niwaaestheticsandwellness.com/ or call (708) 671-NIWA

Dr. Yaw Donkoh Niwa Aesthetics & Wellness +1 708-671-6492 email us here Visit us on social media: Facebook Instagram



This press release can be viewed online at: https://www.einpresswire.com/article/643319218

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™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.