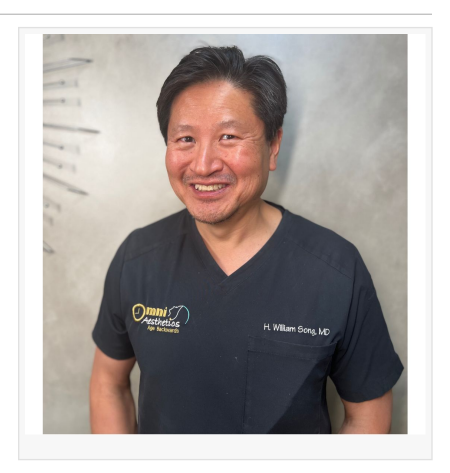


## Omni Aesthetics Revolutionizes Aesthetics with New AutoCorre™ Procedure

OAKLAND, NJ, USA, July 17, 2024
/EINPresswire.com/ -- Omni Aesthetics
is thrilled to announce the launch of
their groundbreaking AutoCorre™
treatments, a revolutionary approach
to aesthetic enhancement that utilizes
the body's own regenerative cells to
temporarily halt or even reverse the
aging process. This innovative
treatment, developed by Dr. H. William
Song, is set to transform the world of
aesthetics and provide clients with
natural, long-lasting results.

"Our AutoCorre™ treatments have absolutely revolutionized the way we are delivering aesthetics. Our clients now have a way to temporarily halt or even reverse the aging process using the regenerative cells from their own body," said Dr. Song.



AutoCorre™ harnesses and amplifies the body's corrective signals to repair and rejuvenate the body on demand. Clients can schedule a consultation to discover how AutoCorre can help with



AutoCorre™ treatments have revolutionized the way we are delivering aesthetics. Our clients now have a way to temporarily halt or even reverse the aging process"

Dr. Song

various concerns, including facial volume loss, skin laxity and wrinkles, hair loss, intimate wellness, natural breast enhancement, natural butt enhancement, and male augmentation.

Dr. Song has developed unique protocols for treating signs of aging using advanced regenerative treatments including:

PRP (Platelet-Rich Plasma) PRF (Platelet-Rich Fibrin) PRP with Plasma Gel Autologous Fat Exosomes Low-level energy treatments

## Introducing AutoCorre™

AutoCorre™ HD is the latest advancement in resurfacing and rejuvenating the skin surface. This exclusive technique, developed by Dr. Song, offers a safe regenerative procedure with minimal downtime. Results are immediate, improve over time, and stimulate collagen production for cumulative benefits.

Unlike traditional PRF gels that use heat, which inactivates most growth factors, AutoCorre™ gel is made by combining plasma gel with fresh, ultra-concentrated PRP. This advanced process traps fresh platelets and growth factors within the gel, releasing them slowly to attract stem cells and stimulate new collagen production.

## Key Benefits of AutoCorre™ Treatments

Long-lasting results: AutoCorre treatments restore natural cellular function in the skin, fat, and vasculature. AutoCorre™ Fat transfers can offer lifelong improvements, while AutoCorre gel treatment results can last 1-2 years.

Cost-effective: Compared to dermal fillers, AutoCorre™ provides better value and avoids potential complications like allergic reactions and granulomas.

Safety: Being an autologous treatment, AutoCorre™ significantly reduces the risk of allergic reactions or body rejection, offering a safer alternative to traditional fillers.

## Patient Safety and Expertise

The use of advanced need techniques and blunt cannula in the injections minimizes the risk of vascular occlusion, but the experience and training of the injector are crucial for ensuring optimal results and safety. Omni Aesthetics is committed to providing expert care and precision with every treatment.

Schedule Your Appointment Today!

To learn more about how AutoCorre™ can help you achieve your aesthetic goals, schedule a consultation with Omni Aesthetics. Say goodbye to etched lines and hello to rejuvenated, youthful skin with AutoCorre™ HD.

Dr. William H Song Omni Aesthetics +1 201-368-3800 info@omniaesthetics.com Visit us on social media:

Facebook Instagram This press release can be viewed online at: https://www.einpresswire.com/article/727741962

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. © 1995-2024 Newsmatics Inc. All Right Reserved.