

Landmark Practice in Washington DC Acquires New Device

MI-Skin Dermatology, a top cosmetic dermatology practice in DC, recently acquired the Z-Wave Pro, a device which enhances the results of CoolSculpting

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MI-Skin Dermatology in Washington DC has recently acquired a new device, the Zimmer Z-Wave Pro. This revolutionary device replaces the need for a manual massage following CoolSculpting, and can increase the results of CoolSculpting by up to 50%. Clinical trials have shown that when treated with Z-Wave rather than traditional manual massage following a CoolSculpting treatment, results are significantly improved.



Dr. Melda Isaac

"We are excited to introduce this wonderful device to our practice," said Dr. Isaac, director of MI-Skin Dermatology. "With Z-Wave Pro, we can enable our clients to achieve the absolute best results possible with CoolSculpting treatments."

CoolSculpting is one of the most popular methods of non-invasive fat reduction, and is also one of the most effective. Using cryolipolysis technology, CoolSculpting can freeze the fat cells in a person's body, effectively targeting and killing only the fat cells in a selected area. Typically, following a CoolSculpting session, a dermatologist will perform a manual massage in order to evenly distribute the fat cells and create an even, smooth result. With Z-Wave Pro, the manual massage is replaced by radial pulse therapy, which increases the effectiveness of the CoolSculpting treatment.

"Manual massage is subject to great variability, as results depend on the technique applied by the medical assistant," explained Dr. Isaac. "With the Z-Wave Pro, it's completely regular and can control the pulse and speed for optimal results. Plus, it tends to be more comfortable than a manual massage, as the settings can be adjusted for maximum regularity and comfort."

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Through the use of CoolSculpting combined with Z-Wave Pro, patients can expect a significant reduction in the circumference of their abdomen, love handles, thighs, or other areas treated. CoolSculpting works on any area of the body which can be "pinched," as the area needs to be able to fit into the suction device. With the addition of Z-Wave, a person is able to double their results, allowing for optimal effectiveness.

"Non-invasive body contouring has become extremely popular in recent years," said Dr. Isaac. "People no longer want to subject their bodies to invasive procedures such as liposuction, which requires a long recovery time and often results in scars. CoolSculpting with Z-Wave can reduce the circumference of a patient's waist without needing invasive procedures with the accompanying downtime. Following a CoolSculpting with Z-Wave session, a patient can feel free to resume their everyday activities immediately after leaving the office."

Dr. Melda Isaac is a board-certified dermatologist located in Washington, DC. Her practice, MI-Skin Dermatology Center, is a comprehensive skin care practice which offers the latest and most advanced state-of-the-art technology to improve the skin's appearance. Dr. Isaac obtained her medical degree from Penn State University, and completed her dermatology residency at George Washington University. She is an active member of the American Academy of Dermatology, the American Society for Dermatologic Surgery, the Women's Dermatologic Society, the American Society for Laser Medicine and Surgery, and the Washington, DC Dermatologic Society.

You can find out more about Dr. Isaac and MI-Skin Dermatology Center at <http://www.mi-skin.com>.

