



**The Maryland Center for Facial Plastic Surgery Now Offering Dermalogica Pro Nanoinfusion Treatments**

**Media Contact:**

Emily Greco

[egreco@nevinspr.com](mailto:egreco@nevinspr.com)

443-686-1331

**Hunt Valley, MD (1/16/24)** — The Maryland Center for Facial Plastic Surgery (MDCFPS) will now offer the Dermalogica Pro Nanoinfusion treatment. This Platinum treatment includes cleansing, exfoliation, an eye exfoliation and mask, serum infusion, infrared masque with Celluma infrared treatment and skin-specific finishing products.

The treatment features a professional pen-like device that uses Nanoinfusion technology to stamp the skin using tiny cones made of silicon or stainless steel to deeply infuse active ingredients. Nanoinfusion is less invasive than Microneedling, which breaks the skin barrier. There is no downtime with the Pro Nanoinfusion treatment.

“At MDCFPS, we pride ourselves on offering the latest, most effective treatments,” said MDCFPS Aesthetics Director Annette Luskin. “Nanoinfusion appeals to a wide audience and provides me with options to treat a variety of skin concerns.”

Pro Nanoinfusion is optimal for those looking to smooth their skin’s texture and provide hydration with a minimally invasive treatment. There are specific serums for many skin concerns. Dermalogica is known for treatments rooted in education and highly effective professional-grade products.

**About the Maryland Center for Facial Plastic Surgery**

Maryland Center for Facial Plastic Surgery is Baltimore’s premier MedSpa, welcoming patients from Baltimore, Towson, Columbia, Hunt Valley, and the surrounding communities. Led by dual board-certified facial plastic surgeon, Dr. Samuel Hahn, we offer the latest reconstructive and cosmetic surgical procedures as well as a range of MedSpa treatments. At Maryland Center for Facial Plastic Surgery, we pride ourselves on building a close relationship with every patient. We do everything in our power to provide you with the best patient experience possible as well as exceptional results.

###