Dermatology & Vein Institute





Dear Patient,



We are excited that you are a part of our first newsletter. Our office is looking forward to keeping in touch with our patients. We want to offer the latest information about new products, techniques and services available to you. We also want to keep you informed about our in office events! If you would like to share this newsletter with a friend, please click here.

In This Issue:

SLIM Lipo
Derm and Vein Blog
Instant Results with Evolence

Dermatology & Vein Institute www.dermandvein.com 770 360 8881

All Laser Lipo is Not Created Equal

SLIMLipo will revolutionize the way liposuction is done. And just in time for summer!

Given her ten years of experience performing liposuction and her extensive laser background, Dr. Hamilton has been selected by Palomar Medical to be a physician trainer for their new laser liposuction technology. The new SlimLipo laser will revolutionize the way that liposuction is done. Dr. Hamilton is the first physician in the Atlanta area to have this laser available.

Click here to read more and see before and afters!

Our Office Blog

Welcome to Atlanta Dermatology, Vein & Research Center. We tried to come up with a fancy name rather than the overused term "blog" but nothing else seemed to fit. We even spent some time with the online thesaurus finding words like sentiments, thoughts, views, opinions, rants... but everything sounded a little cheesy. So, welcome to the first official post of our practice's blog. Click here to read more.

Instant Results with Evolence

Evolence marks the newest collagen injectable to be approved by the FDA. The new technology means that there is no need for a skin test and results will last for at least 6 months. Additionally, there is a lower frequency of swelling compared to current hyaluronic fillers which means that downtime is dramatically reduced. Click here to read more and see before and afters!

We want to thank you for being a part of our practice

Sincerely,
Dr. Tiffani Hamilton
Atlanta Dermatology, Vein & Research Center