

One on one, hands-on training in our state of the art Ophthalmic Plastic, Cosmetic and Laser Surgery Center. Modern and comprehensive facility based in Northwest Indiana, specializing in advancements in Aesthetics including injectables, chemical services, laser treatments and DeLaine product training.

Experience the benefits that DeLaine skin care has to offer as you are educated individually by the developers, Douglas J Van Putten, M.D., F.A.C.S. and Michelle O'Laughlin, President.

A program uniquely offered to create excellence in customer service and continued education to physicians that support DeLaine. Learn about the tremendous benefits and efficacy while easily achieving increased and steady revenue. Incorporate customized protocols designed to enhance every surgical and non-surgical procedure.

One day training available with limited space to 6 participants. Featured training includes learning how to create a successful aesthetic practice by learning excellent injecting techniques in wrinkle fillers and Botox. Learn how to incorporate DeLaine skin care pre and post while using different laser and chemical modalities to achieve superior results. (IPL, Photo facials, Blue light therapy, Fractionated Laser, TCA and Modified Peels)

Training includes complete DeLaine skin care product line, including 12 of each product. Promotional materials and unprecedented customer service available immediately. Lunch and light dinner provided with complimentary round trip limousine transportation to and from Chicago airport. Specializing in staff training and continued support.

Training based on 2 Participants **\$4,500**
Each additional staff member **\$ 300**

Practice Name _____ Contact Person _____

Address _____

City _____ State _____ Zip _____

Phone _____ Fax _____

Email _____ Web Site _____

Number of Participants Attending _____ Total _____

Method of Payment

Mastercard® Visa® Discover® American Express® Check

Card # _____ Security Code _____ Exp. Date _____

Name on Card _____ Signature _____

