Muscle Conditioning with CoolTone™

THURSDAY, OCTOBER 24, 2019
7:00 PM - 9:30 PM

HYATT REGENCY CHICAGO - COLUMBUS C D
151 East Wacker Drive, Chicago, IL 60601

Presented by:

SABRINA FABI, MD | West Dermatology
Sabrina Fabi, MD is a board-certified Dermatologist and fellowship trained cosmetic dermatologist, who is an assistant clinical professor at the University of California, San Diego. She is an ASDS Cosmetic Procedural associate fellowship director, and serves as a mentor and preceptor for dermatology residents through the ASDS, WDS and ASLMS. She is an associate and associate research director at Goldman Butterwick Fitzpatrick Groff & Fabi, Cosmetic Laser Dermatology, and is actively involved in multiple injectable, laser, and sclerotherapy clinical trials. Dr. Fabi has authored over 100 medical articles, in addition to co-authoring 20 book chapters. She has also lectured nationally and internationally, in over 30 countries in both English and Spanish. She is a regular medical correspondent on Fox 5 News San Diego. She has also been featured on the Latin American television networks Univision and Televisa, the Sydney talk show, Studio 10, as well as the CBS show “The Doctors.” She has been interviewed by numerous media outlets including Vogue, Elle, Redbook Magazine, Teen Vogue, People, Dr. Oz Magazine, and New You Magazine. She is a repeat recipient of the Patient’s Choice Award, as well as the Compassionate Doctor’s Award, Doctor’s Choice Award, RealSelf 100 award and has been selected as a Top Doctor by Castle Connolly and received the inaugural Exceptional Women in Medicine award.

JOHN PORCARI, PHD | University of Wisconsin-La Crosse
John Porcari, Ph.D. is a Professor in the Department of Exercise and Sport Science at the University of Wisconsin-La Crosse, where he is the Program Director of the Clinical Exercise Physiology graduate program. He teaches courses in exercise testing and prescription, cardiovascular physiology, electrocardiography, and statistics. John and his colleagues have conducted over 450 research projects in the last 30 years evaluating a wide variety of fitness products and exercise training techniques. He has authored or co-authored over 250 research articles and 375 abstracts and is the lead author on the joint ACE/FA Davis textbook entitled Exercise Physiology. He and his colleagues have conducted 5 published studies using commercially available EMS devices and he has been an expert consultant for the Federal Trade Commission concerning the validity of EMS claims.

Dr. Fabi and Dr. Porcari will provide an overview of the non-invasive body contouring landscape.

http://pro.coolsculpting.com/ASDS-October-2019

(Onsite Registrations Welcome)

This promotional event is brought to you by CoolTone™ and is not certified for continuing medical education. The speaker is a paid consultant presenting on the behalf of CoolTone™ and the information being presented is consistent with FDA guidelines.

Indications

The CoolTone™ device is indicated for improvement of abdominal tone, strengthening of the abdominal muscles, and development for firmer abdomen. CoolTone™ is also indicated for strengthening, toning and firming of buttocks and thighs.

Important Safety Information

CoolTone™ should not be used in the head or heart area. CoolTone™ treatment is contraindicated in placing the active applicator over metal or electronic implants/devices in the treatment area like cardiac pacemakers, cochlear implants, intrathecal pumps, implanted defibrillators, implanted neurostimulators, drug pumps, and hearing aids. CoolTone™ is also contraindicated in placing the active applicator over menstruating uterus, over areas of the skin that lack normal sensation, and for patients with fever, malignant tumor, hemorrhagic conditions, epilepsy, recent surgical procedure application in the area of growth plate, pulmonary insufficiency, pregnancy, sensitivity or allergy to latex.

CoolTone™ should be used with caution in patients with Grave’s disease, active bleeding disorders or seizure disorders.

Women who are close to menstruation may find that it comes sooner or cramping is increased or intensified with CoolTone™ treatments, therefore it is recommended to not undergo treatment during this time of the month.

Ensure that persons with pacemakers are not present in vicinity of the device during treatment.

The patient must not be left unattended during treatment.

Adverse effects may include, but are not limited to muscular pain, temporary muscle spasm, temporary joint or tendon pain, and local erythema or skin redness.

Consult the CoolTone™ User Manual for a complete list of Contraindications, Warnings, Precautions, and potential side effects. Treatment applications that deviate from the guidelines are not recommended.

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