



MASTER COURSE

Precise Facial Fat Grafting : Injectable Tissue Replacement and Regeneration by Dr Steve Cohen

23 & 24 July, Bangkok, Thailand

COURSE OBJECTIVES:

1 Facial Aging Theories (Tissue Decay)

2 How to Look at the Topography of the Face and Determine the Underlying anatomic Losses of Fat and Bone

3 How to Slow the Process of Facial Aging

4 Anatomically Precise Facial Fat Grafting

WHAT IS ITR²?

ITR², INJECTABLE TISSUE REPLACEMENT AND REGENERATION, IS A NEW SYSTEMIC APPROACH OF FACIAL FAT GRAFTING. IT IS BASED ON A KNOWLEDGE OF ANATOMIC CHANGES THAT OCCUR WITH FACIAL AGING AND ON CURRENT UNDERSTANDING OF THE DEEP AND SUPERFICIAL FAT COMPARTMENTS AS WELL AS THE BODY REGIONS OF THE FACE.

ITR² REPLACES ALL AREAS OF BONE AND SOFT TISSUE LOSSES WITH 3 DIFFERENT SIZED FAT PARCELS:

MILLIFAT

**(2-2.4 mm parcel diameter)
for bone and deep fat compartment losses**

MICROFAT

**(1-1.2 mm parcel diameter)
for superficial compartments**

NANOFAT

**(400-600 micron diameters)
for intradermal and epithelial tissue thinning and regenerative effects**

THE PARTICIPANT WILL SEE DURING LIVE SURGERY AND CADAVER DISSECTIONS:

1 Patient Markings

2 Type of Anesthesia

3 Fat Harvesting and Processing Millifat, Microfat, Nanofat

4 Fat graft delivery into anatomic areas of loss

5 Full face Nanofat Microneedling

6 How to compound Nanofat biocreme for home use, both of which are integral to the ITR2 procedure.

COURSE OBJECTIVES:

THIS MASTER COURSE IS DESIGNED TO PRESENT CURRENT CONCEPTS OF FACIAL BEAUTY AND FACIAL AGING, WHERE PARTICIPANTS WILL BE ABLE TO LEARN:

1 Facial Aging Theories (Tissue Decay)

2 How to Look at the Topography of the Face and Determine the Underlying anatomic Losses of Fat and Bone

3 How to Slow the Process of Facial Aging

4 Anatomically Precise Facial Fat Grafting

DR. STEVEN R. COHEN

Dr. Cohen is an internationally recognized plastic surgeon, inventor, author and artist. Dr. Cohen has been selected as one of the Top Plastic Surgeons in America, by US News and World Report, Castle Connolly and Best Doctors, Inc.

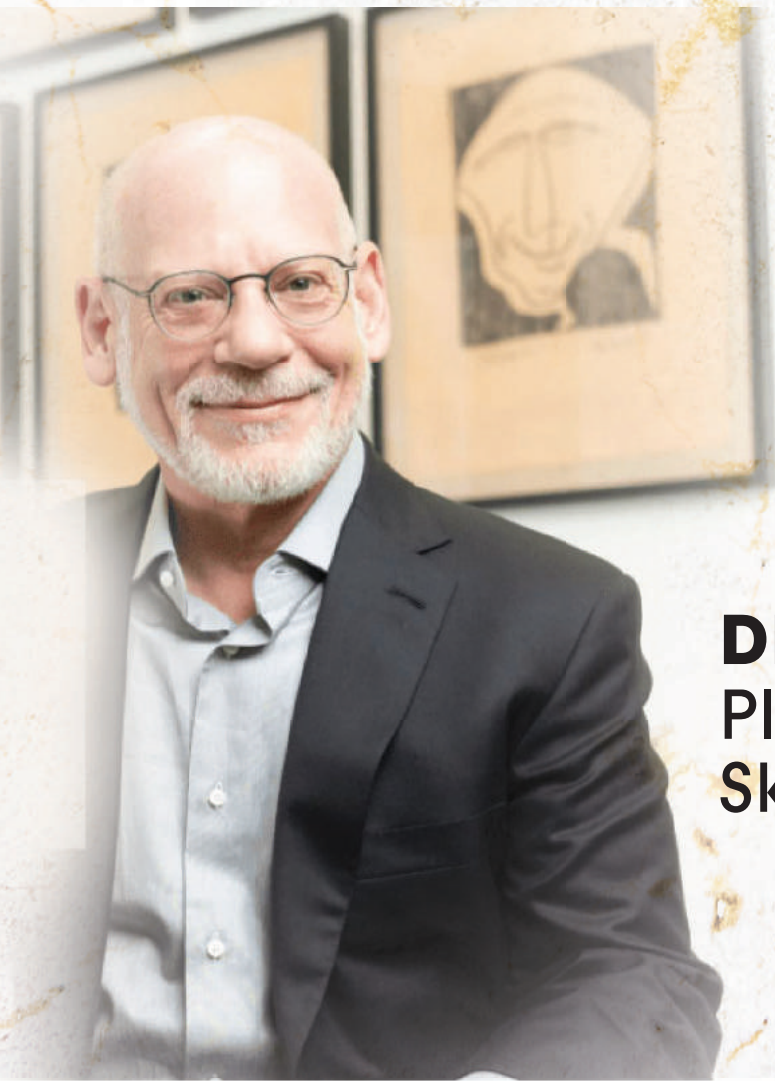


Dr. Steven Cohen is an internationally recognized plastic surgeon, inventor, artist, entrepreneur and lifelong student. He is in private practice in La Jolla California and a Clinical Professor of Plastic Surgery at the University of California, San Diego. Initially interested in cardiovascular surgery, Dr. Cohen trained in general surgery at Columbia Presbyterian Hospital in New York City and did a fellowship in cardiac surgery at the National Institutes of Health. While at NIH, Dr. Cohen saw a magnificent program on the new field of Craniofacial Surgery and changed his career path. After completing a plastic surgery residency at the University of Pennsylvania, Dr. Cohen went on to finish his training with a fellowship in Craniofacial and Facial Plastic Surgery at UCLA under the direction of Dr. Henry Kawamoto.

During his career in Craniofacial Surgery, Dr. Cohen invented the first commercially distributed internal craniofacial distraction device, which has been distributed by Stryker since 1997 and holds a patent on the first resorbable distraction device (MacroporeBiosurgery, now owned by Medtronic Neurotechnology). He performed the first neonatal mandibular distraction to prevent tracheostomy in a one week old infant with Pierre Robin (1997), the first internal Monobloc Distraction (1994) and Facial Bipartition with Distraction (1995), all three of which have become the standard-of-care in the US and abroad. Dr. Cohen and his team were the third group in the world to perform endoscopic cranosynostosis surgery and helped launch MacroporeBiosurgery, an innovative company making bioresorbable devices. In 2000, Dr. Cohen along with Dr. Ralph Holmes and Christopher Calhoun founded LeonardoMD, one of the earliest cloud computing companies in medicine, sold to Azalea Medical in 2016

Dr. Cohen has always been an innovator and in 2004, sensing that fractionation of laser light would be the next disruption, bought the 14th fractional laser produced by Reliant (Fraxel), now owned by Valiant. Since 2002, Dr. Cohen has worked in the field of regenerative medicine and aesthetics, performing the 3rd adipocyte derived stem cell treatment in the world and most recently (2016-2019) co-inventing several new disposable systems for fat grafting, Nanofat and mechanical Stromal Vascular Fraction, including Nanocube, a new device that generates a matrix rich, cellularly enhanced Nanofat.

Dr. Cohen has been named as one of the best plastic surgeons in America by the US News and World Report, Castle Connolly and Best Doctors, Inc. He has served on the editorial boards of Plastic Reconstructive Surgery, the Cleft Palate-Craniofacial Journal, the Annals of Plastic Surgery, and presently is on the editorial board of the Aesthetic Surgery Journal and the Journal of Aesthetic Surgery. He has written over 160 publications and edited two textbooks in Plastic Surgery, one of which on aesthetic fillers has been translated into Korean and Mandarin. Dr. Cohen has been an invited lecturer and has demonstrated surgical techniques throughout the world at centers such as Johns Hopkins and Stanford University Medical Center as well as in leading aesthetic centers in Japan, Korea, Russia, Hong Kong, Taiwan, France, and Italy to name a few. He has presented at 100's of meetings worldwide. His work in facial aesthetics and most recently his new concept of fat grafting which is based on anatomic placement and regeneration of decayed tissues has received worldwide recognition. He received the Tiffany Award for his work showing progressive improvement in facial volume after his trademarked and patent pending technique, Injectable Tissue Replacement and Regeneration. In addition to his medical career, Dr. Cohen is an artist, and his paintings are in nearly 100 private collections. In 2015 Dr. Cohen had a solo exhibition in Paris at the Gallery Beres. He continues to show and sell his work for charity



DR. STEVEN R. COHEN
Plastic Surgery
Skin & Laser

SIGNIFICANT CONTRIBUTIONS

- *LEAD ARTICLE IN THE JOURNAL OF CARDIOTHORACIC SURGERY- 1987
- *INVENTOR OF THE MIDFACE INTERNAL DISTRATOR (DISTRIBUTED BY STRYKER, INC.)- 1994
- *FIRST MONOBLOC DISTRACTION AND FIRST FACIAL BIPARTITION CASE IN THE WORLD WITH INTERNAL DISTRACTION- 1997 (HAS BECOME THE STANDARD OF CARE WORLDWIDE)
- *FIRST MANDIBULAR DISTRACTION IN NEONATES WITH PIERRE ROBIN SYNDROME- 1997 (HAS BECOME THE STANDARD OF CARE WORLDWIDE FOR TREATMENT OF NEONATAL AIRWAY OBSTRUCTION)
- *ENDOSCOPIC CRANIOSYNOSTOSIS REPAIR- 3RD TEAM IN THE WORLD, OUR APPROACH RECEIVED THE BEST PAPER AWARD FROM THE JOURNAL OF CRANIOFACIAL SURGERY
- *CO-FOUNDER, LEONARDOMD- ONE OF THE EARLIEST CLOUD COMPUTING COMPANIES IN MEDICINE
- *BIODEGRADABLE DISTRACTION DEVICES, PATENT
- * 14TH PRACTICE IN THE WORLD TO ADOPT FRACTIONAL LASERS
- *FIRST TO DEVELOP AND USE NANOFATBIOCREME FOR FACIAL AGING
- *FIRST IN THE WORLD TO USE NANOFATMICRONEEDLING FOR SKIN REGENERATION
- *DEVELOPED INJECTABLE TISSUE REPLACEMENT AND REGENERATION (ITR2) AND INJECTABLE TISSUE ENGINEERING- TRADEMARKED AND PATENT PENDING

EDUCATION, TRAINING, EMPLOYMENT

- 1972 - 1976 • B.A. ENGLISH (SUMMA CUM LAUDE) EMORY UNIVERSITY ATLANTA, GA
- 1976 - 1980 • M.D. GEORGE WASHINGTON SCHOOL OF MEDICINE WASHINGTON, D.C.
- 1980 - 1981 • GENERAL SURGERY INTERNSHIP COLUMBIA-PRESBYTERIAN MEDICAL CENTER NEW YORK, NY
- 1981 - 1982 • GENERAL SURGERY RESIDENCY/FELLOWSHIP COLUMBIA-PRESBYTERIAN MEDICAL CENTER NEW YORK, NY
- 1982 - 1984 • CLINICAL ASSOCIATE IN CARDIAC SURGERY NATIONAL INSTITUTES OF HEALTH
 - NATIONAL HEART, LUNG, AND BLOOD INSTITUTE
 - CARDIAC SURGERY BRANCH BETHESDA, MARYLAND 1984 - 1987
 - GENERAL SURGERY RESIDENCY DARTMOUTH-HITCHCOCK MEDICAL CENTER HAVOVER, NEW HAMPSHIRE
- 1987 - 1989 • PLASTIC AND RECONSTRUCTIVE SURGERY RESIDENCY UNIVERSITY OF PENNSYLVANIA PHILADELPHIA, PENNSYLVANIA
- 1989 - 1990 • CRANIOFACIAL AND ADVANCED FACIAL PLASTIC SURGERY FELLOWSHIP UNIVERSITY OF CALIFORNIA AT LOS ANGELES MEDICAL CENTER LOS ANGELES, CALIFORNIA
- 1990 - 1994 • UNIVERSITY OF MICHIGAN, DIRECTOR, CRANIOFACIAL ANOMALIES PROGRAM, CHIEF, PEDIATRIC PLASTIC SURGERY, MOTT CHILDREN'S HOSPITAL, ANN ARBOR, CALIFORNIA
- 1994 - 1999 • ATLANTA PLASTIC SURGERY, CO-DIRECTOR, CENTER FOR CRANIOFACIAL DISORDERS, ATLANTA CHILDREN'S MEDICAL CENTER
- 1999 - 2019 • MEDICAL DIRECTOR AND OWNER, FACES+PLASTIC SURGERY, SKIN AND LASER CENTER; CLINICAL PROFESSOR, UNIVERSITY OF CALIFORNIA, SAN DIEGO, CALIFORNIA; EMERITUS DIRECTOR, CENTER FOR CRANIOFACIAL DISORDERS, RADY CHILDREN'S HOSPITAL, AN DIEGO, CALIFORNIA

DR. STEVEN R. COHEN

MEDICAL DIRECTOR, FACES+ PLASTIC SURGERY, SKIN AND LASER

CLINICAL PROFESSOR, PLASTIC SURGERY, UNIVERSITY OF CALIFORNIA, SAN DIEGO

DIRECTOR EMERITUS, RADY CHILDREN'S HOSPITAL

CRANIOFACIAL SURGEON, FRESH START SURGICAL GIFTS





MASTER COURSE

Injectable Tissue Replacement and Regeneration by Dr Steve Cohen



DR STEVE COHEN

**DATE : 23 & 24 JULY (2DAYS)
(LECTURE, LIVE SURGERY DEMO, HANDS ON CADAVER DISSECTION)**

VENUE : BANGKOK, THAILAND

HANDS-ON CADAVER DISSECTION : USD 3,300

OBSERVATION ONLY : USD 1500 (LIVE DEMO OBSERVATION ONLY)

FOR ENQUIRY, PLEASE EMAIL TO INFO@FATS.MY

FOR MORE INFO, VISIT WWW.FATS.MY

MOBILE : +60126080661 LINE ID : FATSEVENT

THIS COURSE IS BROUGHT TO YOU EXCLUSIVELY BY :



**ACADEMY OF
PROCEDURAL
MEDICINE**

