ISSCA PRP and Adipose Derived Stem Cells
Aesthetic and Cosmetic Surgery

Applications Goals & Objectives

- Discuss indications, contraindications, patient selection, pre and post treatment instructions, and treatment alternatives for autologous facial fat transfer.
- Use various injection techniques to correct temporal hollows, volume loss, tear trough deformity, pre jowl sulcus, malar fat pad, submalar areas, etc.
- Prevent and manage cell-assisted autologous facial fat transfer complications.
- Understand anesthetic techniques.
- Analyze different fat harvesting methods.
- Successfully diagnose, evaluate, and perform cell-assisted autologous facial fat transfer for advanced volume restoration and augmentation.
- Plus proprietary alternative techniques of facial rejuvenation using PRP, Matrix Biogel and standard fillers.

Program Agenda

Day 1

Lecture (09:00 AM – 12:00 Noon)
- Histology and physiology of skin aging.
- Aging patterns in women and men.
- Algorithm of facial aging.
- Skin rejuvenation non invasive techniques.
- PRP and facial rejuvenation. Injection techniques.
- Applications of Biological fillers. Matrix Biogel and Plasmagel.
- Management of Aging Face with Lipotransfer.
- History.
- Marking face for structural augmentation.
- Adipose tissue harvesting techniques for fat transfer.
• Cell Assisted Fat transfer. (SVF) Protocol.
• PRP Assisted Fat Transfer. Protocol.
• Postoperative instructions.
• Complications and management.

Hands-On Practice

01:00 PM • Demo Patient. PRP rejuvenation with intradermal injections and Matrix Biogel filler.
02:30 PM • Demo Patient. Cell Assisted Lipotransfer to the face and hands.

Day 2

Hands-On Practice

09:00 AM • Supervised hands on demo patient. Cell Assisted Fat Transfer.
11:00 AM • Supervised hands on demo patient PRP Assisted Fat Transfer.
01:00 PM • Supervised hands on demo patient. Cell Assisted Fat Transfer.

Contact Information: ISSCA Trainings

14750 NW 77th Court, Ste. 304
Miami Lakes, FL 33016 United States

305-560-5337
info@stemcelltraining.net