BEFORE & AFTER



















Single session, 45 days PO





Single session, 3 years PO



Multi-Layer Fat Grafting 28cc



Multi-Layer Fat Grafting 34cc Single session, 45 days PO



Single session, 19 months PO



Multi-Layer Fat Grafting 40cc, Single session, 12 months PO

with courtesy of Dr.Tunc Tiryaki and Dr.Steven Cohen



Dr. Steven R. Cohen



Dr. Michael Scheflan



Dr. Kai-Uwe Schlaudraff Dr. Aris Sterodimas





Dr. Tunc Tiryaki



www.lipocube.com

LIPOCUBE

Kennington Lane 239-241 London UK SE11 5QU +44 (78) 1001 8871 info@lipocube.com

LIPOCUBE

NANO

"All in One" Fat Grafting



One device to treat at all levels

ADVANTAGES

Easy, superfast and effective

Uniformization of fat graft size

Controlled downsizing

Closed system

High regenerative cell content

Simplified injection technique

TYPES OF FAT GRAFTS FOR INJECTABLE TISSUE REPLACEMENT AND REGENERATION

	Microfat	1.2 mm<	Bone Onlay Deep and Superficial Fat Compartments
建	Nanofat	600 micron<	Subdermal, Intradermal (SNIFF) Mesotherapy, Microneedling Topical

Injection Guidelines

Type of Fat Grafts

2/3 Rules

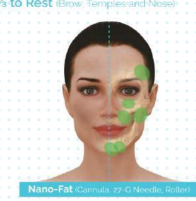
- Rule of Age: In age rejuvenation, the amount of fat to be injected is % of the age of the patient,
- Rule of Size: ¾ of the fat will be injected as microfat and the rest as either nanofat or SVF
- Rule of Depth: ¾ of the fat will be injected as bone onlay graft.
- Rule of Arches: % of the fat will be injected to the the lower 2 arches (Zygoma and Mandible)
- Rule of 1. Arch: ¾ of the rest of the fat will be injected to the upper arch (Temple and Brow).







• • • • • • • • • • • • • •



IPOCUBE NANO

Lipocube Nano is a single-use mechanical device for processing the fat tissue into micro and nano fat, depending on the depth of transfer.

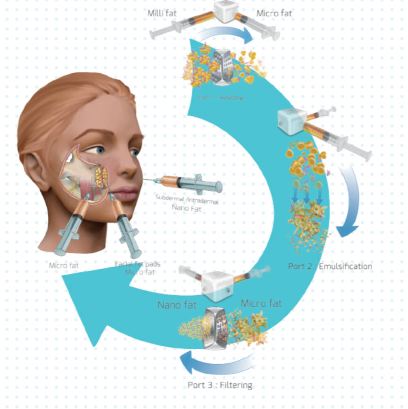
WHAT IS THE IDEAL FAT TRANSFER?

High Cell Content

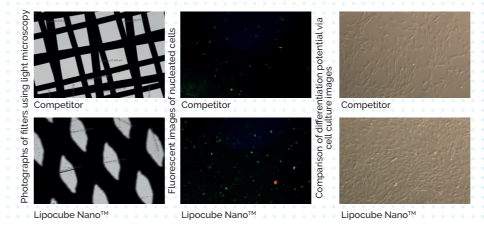
Fast and Easy

Safe and Effective



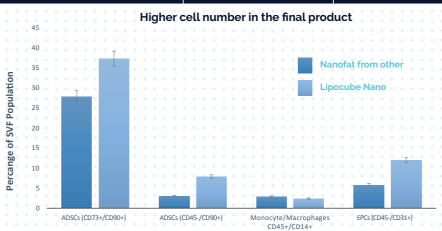


SCIENTIFIC BACKGROUND



Lipocube Nano filters maintain the extracellular matrix backbone and attached pericytes.

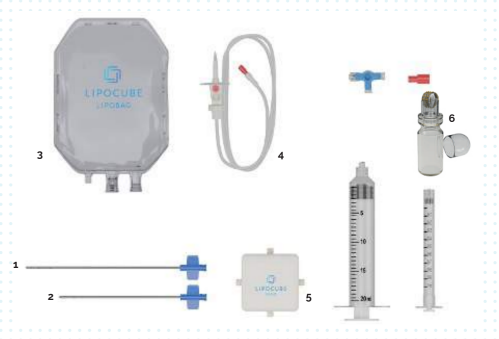
	Viable Cell Number ∕ cc	Cell Viability	
Competitor	1.44	96.75%	
Lipocube Nano	2.24	96.05%	



Flow cytometer analysis of SVF subpopulations

THE NANO KIT

Lipocube Nano Kit is a single-use medical device designed for harvesting, washing, filtering and transferring of autologous adipose tissue in a closed system.



The fat is collected from the body with the fat harvesting cannula (1) in a closed system. The adipose tissue is washed in a closed system with the help of transfer bag (3) and transfer line (4). The washed fat is processed through Lipocube Nano (5) to obtain Nano fat. The Nano fat can be injected to the patient with cannula (2), 25G injector or can be applied topically through LipoRoller (6).