LIPOCUBE ADVANTAGES

Lipocube Technology is changing the way regenerative medicine is practiced by matching the procedure results to the demand of the patient.



Maximum regenerative cell number and viability



Superfast processing





Closed system reducing cross contamination



Cost efficient



Controlled downsizing to prevent palpable and visible lumps

FIELDS OF APPLICATION





Diabetic Ulcer Bedsore





Circulatory Disorder

Burn Wounds

Stromal Vascular Fraction (SVF) is the stem cell enriched cell cocktail obtained from the abdominal area of the patient with the lipo-aspiration method. The lipoaspirate is processed through the mechanical seperation with Lipocube SVF device.

In the studies conducted, it has been proven that regenerative cell enriched SVF applications have contributed to the healing of diabetic foot wounds through different mechanisms such as preventing cell death, collagen synthesis, growth factor release, new vessel formation and promoting cell proliferation.





BEYOND THE EDGES OF SCIENCE TO REACH PERFECTION

Differentiate your practice with predictable outcomes with the regenerative power of fat

LIPOCUBE IS A BRITISH MEDICAL DEVICE **COMPANY WHICH OPERATES GLOBALLY** IN THE BIOTECHNOLOGY AND REGENERATIVE MEDICINE FIELDS.

Lipocube develops and produces medical devices to make regenerative therapies easy and accessible.

Our scientifically proven products are distributed globally and used by clinicians worldwide.









10.000+ **Patients**

3.000+ **Physicians**

50+ Countries



THE PRODUCT

The Lipocube products allow the clinicians to create a minimally manipulated adipose tissue for regenerative purposes.

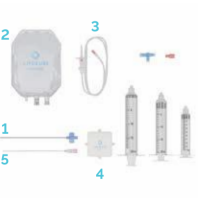
Lipocube Hybrid

- 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 sterile system with the help of the transfer bag (2) and transfer line (3).
- The washed fat is processed through Lipocube Hybrid (4) to obtain concentrated fat.
- The concentrated fat can be injected to the patient with the spinal needle (5).



Lipocube Nano

- The fat is collected from the body with the fat harvesting cannula (1) in a closed system.
- The adipose tissue is washed in closed system with the help of the transfer bag (2) and transfer line (3).
- The washed fat is processed through Lipocube Nano (4) to obtain micro and nano fat.
- The processed adipose tissue can be injected to the patient with the spinal needle (5).



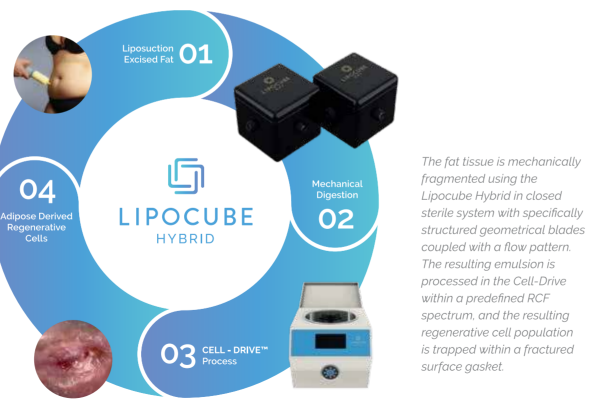
THE PROCEDURE

A simple, fast and effective technology to wash, process and concentrate regenerative cell population in a surgical step, resulting in a minimally manipulated tissue for regenerative applications.

3 Phases of Lipocube Procedure

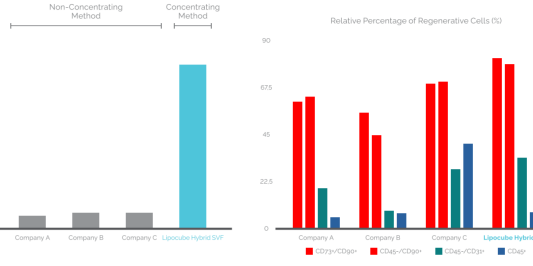
- Washing.
- Mechanical digestion, using a closed system of blades.
- Concentrating the regenerative cells by CELL DRIVE process.

The Lipocube point-of-care procedure takes only **22 minutes** and can be performed either in an operating room or **office setting**.



THE LIPOCUBE TECHNOLOGY

Lipocube Hybrid gives you **10 times more** regenerative cell compared to any other traditional method.



Nucleated Viable Cell Number Comparison

Mesenchymal Stem Cell Comparison

Company A - System that gradually decreases adipose tissue clusters while removing fatty substances and blood residues.

Company B - Extract blood and fat residues, tissue dialysis decreases tension and damage to cell and extracellular matrix structure.

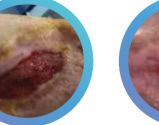
Company C - Washing, filtration, and size-based separation of tissue fragments are all possible with this unit.

BEFORE & AFTER





Buerger Disease 100 cc SVM Enriched Fat Injection Single Session





Buerger Disease 60 cc SVM Enriched Fat Injection Single Session





120 cc SVM Enriched Fat Injection
Single Session





Diabetic Ulcer 120 cc SVM Enriched Fat Injection Single Session

Courtesy of Dr. Alper Erkin