



AMWC iCAST GHLS erjekasyon Aesthetics IMCAS ISAPS MEDICA UNISTED IFATS

t-lab | AESTHETICS
CURATIVE INNOVATIONS

AESTHETICS ORTHOBIOLOGICS THERAPEUTICS

T-LAB has been developing products in the field of regenerative medicine since 2012. More than 1 Million+ treatments have been performed with our PRP products; We are Türkiye's leading PRP Kit manufacturer. T-LAB is always up to date with the latest innovations and adopts a people-oriented approach with improved patient outcome as the core of its philosophy. To that end it is closely involved in Regenerative medicine through its Foreign and Local partners, reinforcing its status as a Global Firm and exporting to 65+ countries.

In addition, T-LAB has developed, keeps developing & improving the quality of the treatment that its devices offer through its PRP, PRF, Micrograft Regenerative Kit, Non-Enzymatic SVF Kit, Hydrogel Wound Dressing, and Liposomal Ozone based products. T-LAB always aims to go further in the field of Regenerative Medicine.



REGENERATIVE MEDICINE

Headquarter
Ucevler Mah. 70. Sk. Ibrahim
Yazici Plaza-1 No:1/22D
Nilufer, Bursa, TURKIYE

Germany Office
Grafenberger Allee 293,
40237 Düsseldorf,
GERMANY

Istanbul Office
Esentepe Mah. Büyükdere Cd.
No:151 Yonca Apt. C Blok
No:42 Sisli, Istanbul, TURKIYE

Factory
Tahtali Mah. Degirmen
Yolu (460) Sk. No:10
Nilufer, Bursa, TURKIYE

www.tlab.com.tr | info@tlab.com.tr | +90 224 246 85 22



Legal Warning:

The content in this brochure has been prepared for general information purposes only and is not intended to provide medical advice on our products, medicine, health or diseases. In addition, the information contained herein does not constitute medical advice regarding medical diagnosis or treatment, nor is it intended to replace the guidance of the physician. Please consult your doctor, before starting any treatment for your disease or health condition regarding the products listed here.

BRO-DERAE-EN-R00

Dermomine.



MICROGRAFT TECHNOLOGY IS NOW MORE EFFECTIVE & FASTER

Microlyzer Blade Technology
High Cell Count and Viability
No Device Required System

Why Dermomine Micrograft Technology?

Without the need for any device, a system that you can perform only by using the Dermomine Kit.

Providing ease of use with Microlyzer 600µm, which has thousands of blades inside, micrograft technology where you can achieve high cell count and viability.



How to use?

Every materials you need, from the sterile tablecloth to the injection needle, are in your Dermomine kit.



Grafts are taken from the sterilized and local anesthetized area.



By choice, it can be mixed with Saline and/or PRP and passed from Microlyzer 600µm 51 times.



Pass 1 time through Microlyzer 150µm to filter out Fibrotic and unwanted tissues (if any).

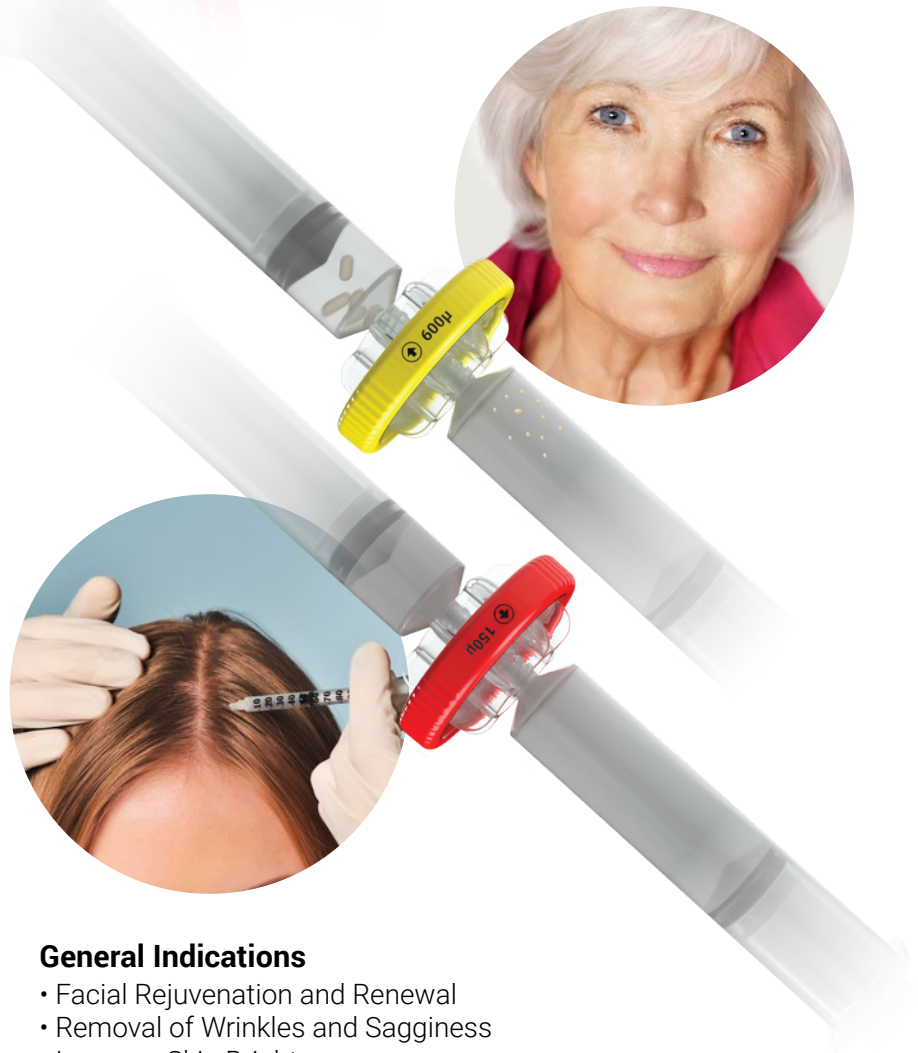
Microlyzer 600µm

Through thousands of specially designed blades in it, the tissue pieces processed from the blades and freeing the cells around its micro environment, thus maximizing the number of cells and their vitality.



Microlyzer 150µm

With the released cell suspension, it breaks down unwanted fibrotic tissues and becomes an injectable form, to prevent this situation and ensure safe injection, the tissue suspension is passed through Microlyzer 150µm once and the unwanted remnants are filtered out.



General Indications

- Facial Rejuvenation and Renewal
- Removal of Wrinkles and Sagginess
- Increase Skin Brightness
- Post-Hair Transplantation and Hair Regrowth
- Burn Treatments
- Treatment of Surgical Scars