Learn More about the Clinically Validated Benefits of Tulip’s® Revolutionary TRUE NanoFat™ System and NanoTransfer™ System Protocol

The Tulip® TRUE NanoFat™ System...

- Demonstrates 10 x more viable regenerative cells per cc than that produced by traditional enzymatically digested adipose tissue.
- Indicates a substantial reduction in material harvesting and processing requirements, thereby making it a more cost effective and easier-to-use approach than enzymatic dissociation.


Nanofat Grafting Using the Tulip® TRUE NanoFat™ System...

- Improves skin quality and yields a regenerative and lifting effect.
- Does not damage cells but maintains cell viability and number of adipose-derived stem cells.
- Naturally integrates into host tissues without any major side effects.
- Demonstrates increased dermal cellularity, vascular density, and elastic and collagen fiber density.

“Subcutaneous Injections of Nanofat: Adipose-Derived Stem Cells in Regenerative Medicine,” by Sophie Menkes, M.D., Marnitta Luca, Ph.D., Gianna Soldati, Ph.D., and Luigi Pilla, Ph.D., Plastic and Reconstructive Surgery. Global Open, 2020, 8(1); e5196.

Nanofat Tissue Processed Using the Tulip® TRUE NanoFat™ System...

- Demonstrates striking improvement in skin quality and texture within six to eight months of treatment via nanofat grafting.
- Results in an increased rate of adipose-derived stem cells when compared with conventionally harvested fat.
- Can help halt or reverse the structural changes of aging skin.