What is Nanofat?

Nanofat, as defined by the pioneers of nanofat, is a regenerative adipose output created by mechanically sizing native adipose tissue into small, “nano-sized” particles that can be injected intradermally with a 27g–30g needle. According to Dr. Ramon Llull’s published paper,* nanofat he obtained using the Tulip® NanoTransfer™ System protocol retained virtually the same viability as the native adipose tissue, while preserving its original form around vascular structures. Utilization of the Tulip® TRUE NanoFat™ protocol falls within the regulatory guidelines of minimal manipulation under the same surgical exception, making it ideal for office-based procedures.

Add Value to Your Practice

Don’t be fooled by its “micro” size—Tulip’s® TRUE NanoFat™ helps you deliver MACRO results to your patients and your practice.
Tulip’s® TRUE NanoFat™ System, whether used alone or enhanced with Tulip® MicroFat™, is the go-to solution for a wide variety of surgical and in-office procedures:

- Barcode lip
- Blepharoplasty and/or under eye discoloration
- Body contour revision
- Breast augmentation & reconstruction
- Burns (pediatric, radiation, etc.)
- Facelift
- Gluteal grafting
- Microneedling
- Neck lift & decolletage rejuvenation
- Rhinoplasty
- Scar and acne scar revision and/or wound healing
- And much more!

Tulip's® TRUE NanoFat™ Systems are your go-to source for a myriad of applications!

Explore the possibilities today at nanofat.com.