## **Gold Kit Specifications:**

The Gold Kit is designed to make it safe, easy and efficient for health care providers to harvest, separate and process adipose tissue into microfat and nanofat in a consistent manner in an office-based setting.

- Minimal manipulation per FDA guidelines
- · Consistent results standardized protocol and instrumentation
- Specialty and application agnostic suitable for all health care providers
- Maximum throughput minimal loss of tissue product during processing



4360 Morena Boulevard Suite 100 San Diego, CA 92117 1.858.270.5900

tulipmedical.com



## Tulip's ECAS methodology for the design of the Gold Kit translates to:

- Reduced processing time
- Consistent results
- · Maximized cell viability



The Gold Kit was developed as a cohesive system using Tulip's ECAS methodology (Engineered Components As a System). Every component of the Gold Kit is meticulously engineered to complement the others for a streamlined workflow.

SuperLuerLok hub is designed to resist the side forces generated by the act of infiltration and harvesting.

Infiltrator and Harvester stems are coated (CellFriendly) making them lubricious for a smoother operator experience and more comfortable patient experience.

The NanoTransfer serves as a decanting stand for gravity separation of the tissue.

4 Emulsifying and Sizing Transfers mechanically and sequentially disaggregate adipose tissue for the widest range of injectability: 18g – 30g needles with 99.4% viability.\*

\*Tulip Medical Disposable Nanofat System Validation Report - NF-2018 RW TULIP MEDICAL D NANOFAT

5 NanoTransfer is designed for efficiency with only .12cc cavity for maximum tissue output. It is ergonomically designed to be used on a flat surface making processing easy.

