

Every Generation Needs Regeneration[™]

Maximizes clinical yield of adipose-derived regenerative cells.

Single use, disposable kit.

- Process adipose tissue without damaging native cells
- Proven cell viability of 90%+
- Harvest and inject ultra-fine adipose clusters
- Minimize sample waste up to 75%
- Sterile Packed for Single use



Exponential ROI



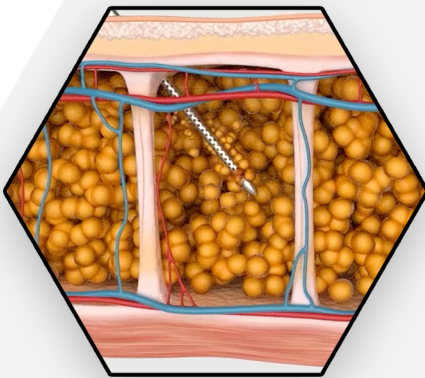
Safe & Reliable



Quick & Easy



Cleared



Harvest

Purification and micro-sizing of fat within a closed system minimizes risk of environmental contaminants



Resize

Quick and easy technique enables preparation of micro-fat for re-injection



Transfer

Micro-fat sized to 500 microns makes for easy injection with 27G needle or micro-cannula

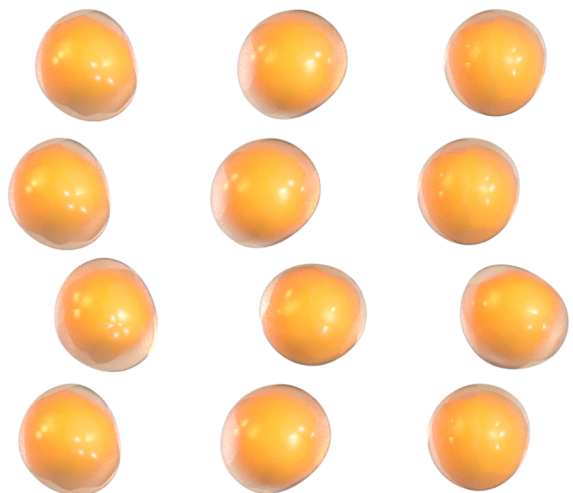


After several failed attempts, with little relief, to treat a patient with severe osteoarthritis of the knee using steroid injections and hyaluronic acid preparations I tried your autologous adipose injection system, intelliFat[®] BOD[™]. The patient returned 3 days later literally jumping up and down because her pain was gone. I am convinced that your adipose harvesting technologies and techniques will become the standard of care in the future.

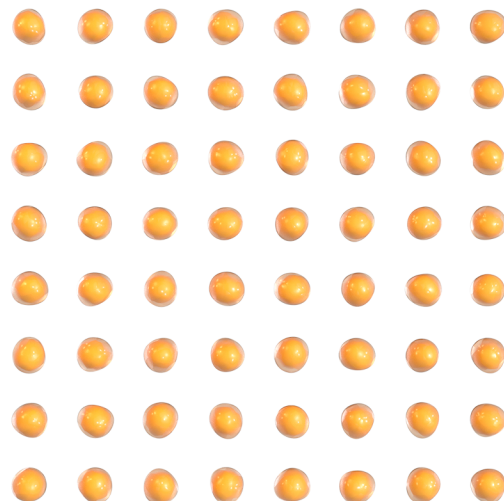
Dr. H William Song, MD
Oakland, NJ

Injectable tissue replacement and regeneration with **intelliFat® BOD™**

Nano-fat is paramount to the success of this procedure. Highly rich in growth factors and human cellular matter, its main task is to repair and regenerate tissue.



VS



Conventional micro-fat injection

- Large clusters
- Engraftment rate reduced
- Less volume
- Reduced elasticity
- Significant inflammation and pain likely
- Higher possibility of infection

intelliFat® BOD™ nano-fat injection

- Microscopic clusters at 500µm
- Engraftment rate increased
- Increased volume
- Enhanced elasticity
- Pain and inflammation unlikely
- Low possibility of infection

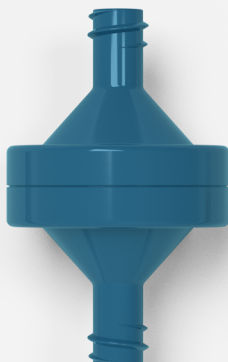
BOD™ GOES NANO

We give you the tools to go small

SuperG™ Milli



Patented Diamond Cut™ Resizer

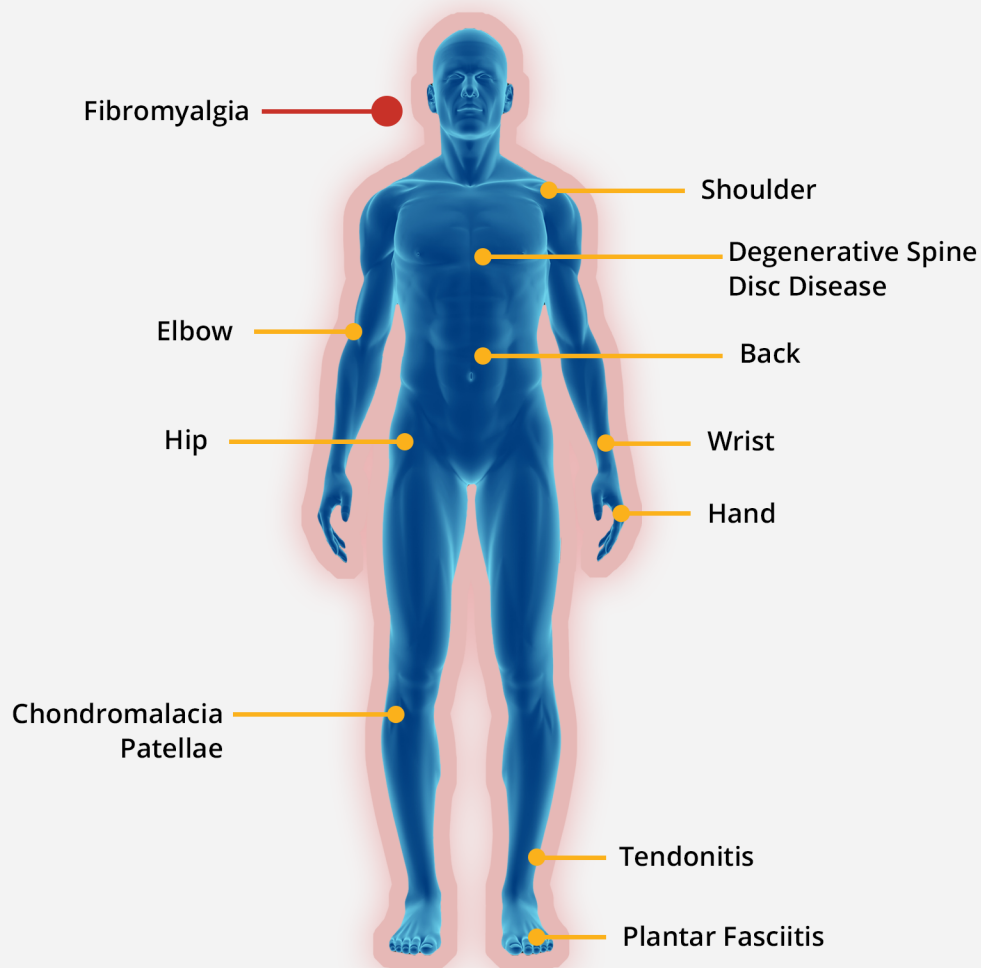


Nano-fat



One kit, many options

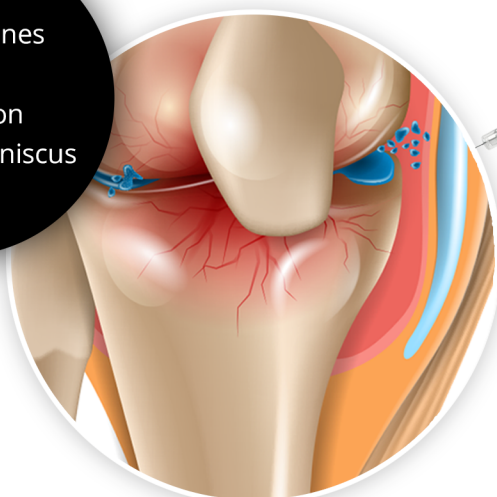
Adipose cellular tissue regenerates and repairs injury, damage, and defects by secreting growth factors, cytokines, angiogenic factors, adipokines and neurotrophic factors that stimulate restoration of normal tissue function.



Nano-fat injection therapy for osteoarthritis of the knee

Therapeutic effect starts within days and can last indefinitely

- Exposed bones
- Bone spurs
- Inflammation
- Eroding meniscus



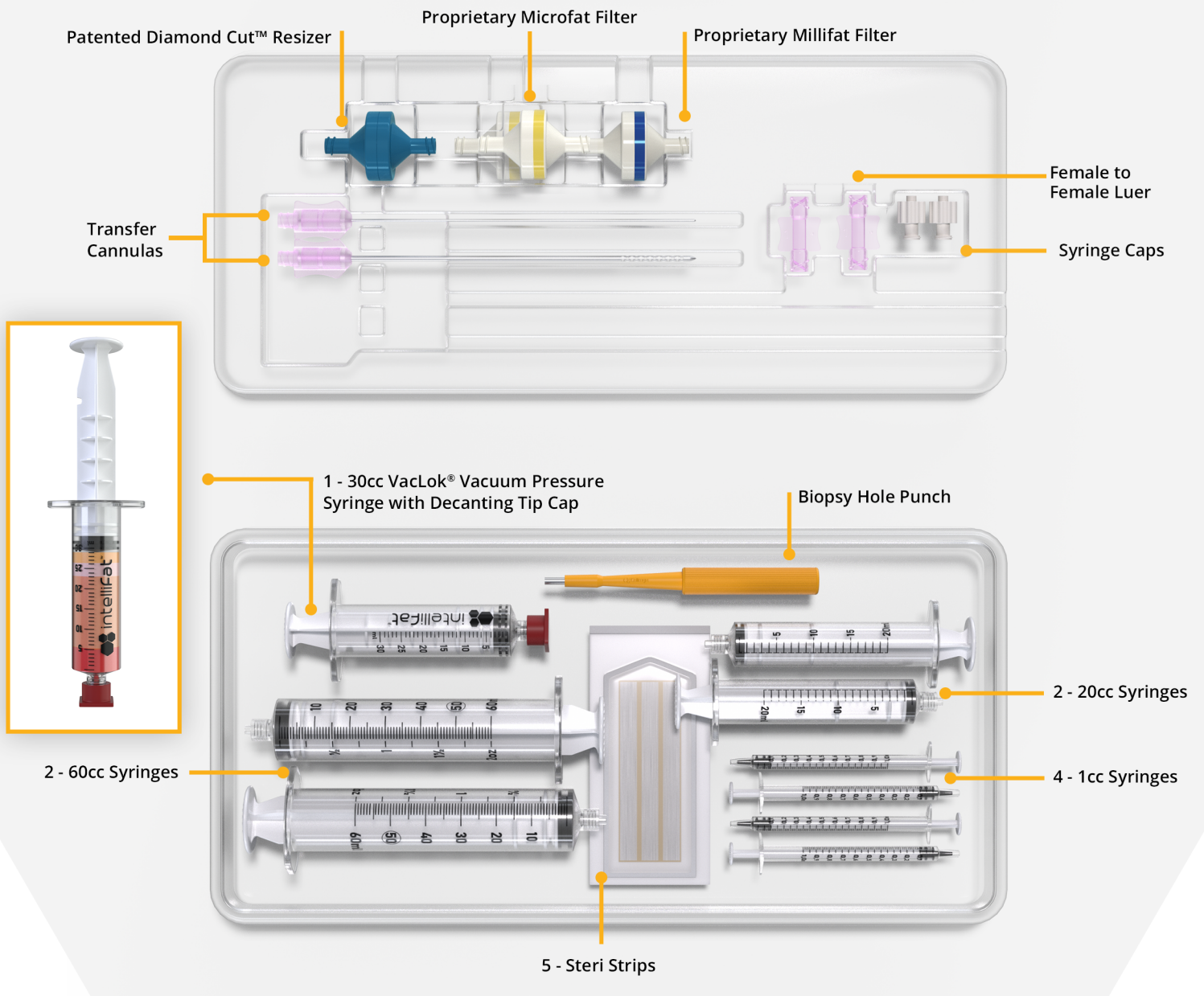
Nano-fat injection

- Introduction of adipose regenerative cells
- Cellular regeneration begins



Healthy knee joint

- Tissue and cartilage regeneration
- Pain-free, inflammatory response resolved



I've been performing autologous fat derived treatments for orthopedic regenerative medicine since 2009. I have found most kits to be cumbersome, time-consuming, and produce suboptimal product for injection. But with IntelliFat® BOD™ Cellmyx hit the mark. Their kit is simple, fast and easy, and produces a superlative final product. Most importantly, I'm seeing outstanding clinical results. Patients get and stay healthy, pain free.

Dr. Paul D. Tortland, D.O. FAOASM, RSMK
Glastonbury, CT